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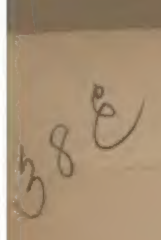
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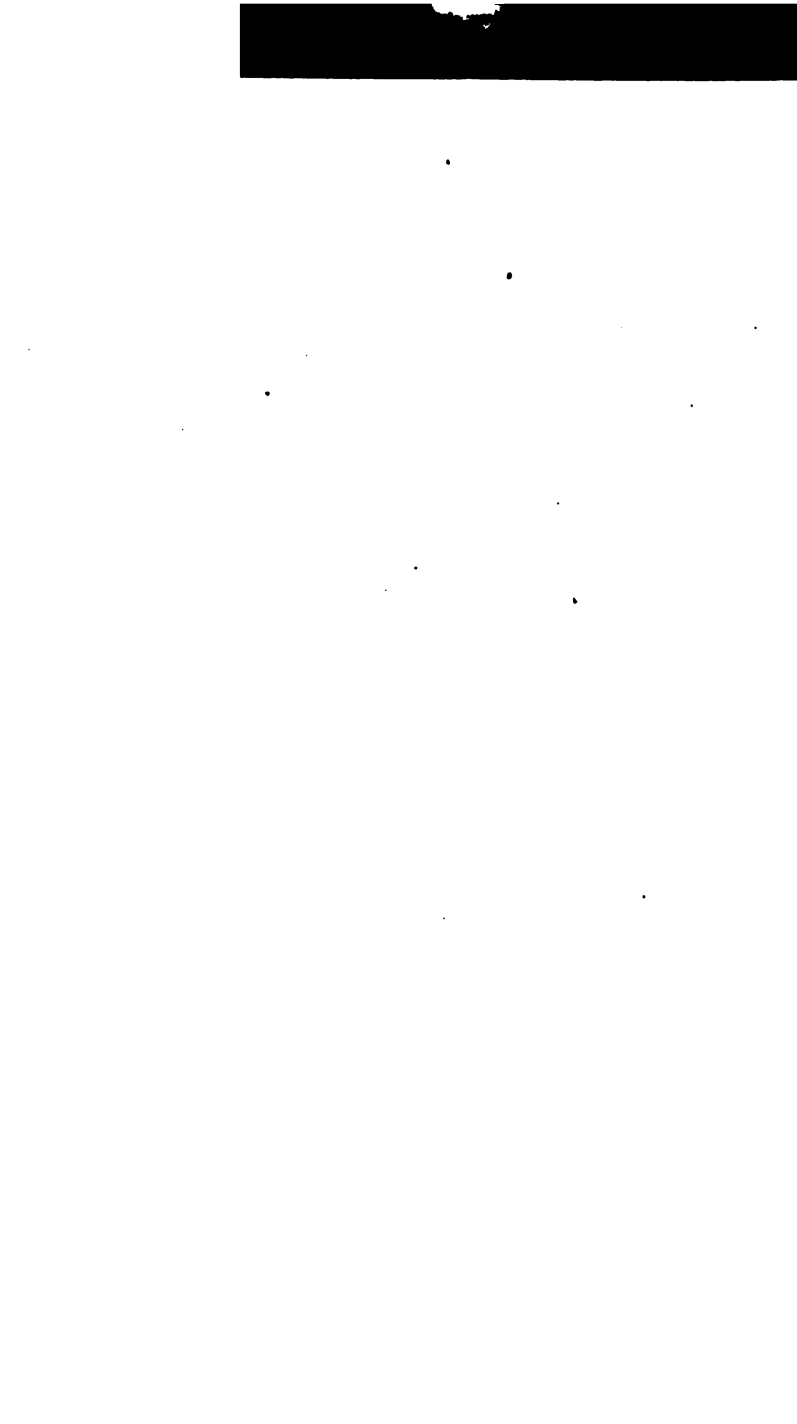
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NERVE PROSTRATION

AND OTHER FUNCTIONAL DISORDERS
OF DAILY LIFE.

BY

ROBSON ROOSE, M.D., F.C.S.

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AUTHOR OF "GOUT AND ITS RELATIONS TO DISEASES OF THE LIVER
AND KIDNEYS," "WEAR AND TEAR OF LONDON LIFE,"

THE MEDICAL LIBRATING THE OF THE OF THE ORR FIOSPITE

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PREFACE.

In placing this work before the profession, I venture to make a few remarks by way of explanation. While fully recognizing the important services rendered to medical science by recent pathological discoveries, I feel convinced that the distinction between functional and structural disorders is one which is not yet obliterated. Some sanguine observers think that the term "functional" will soon be expunged from medical nomenclature, on the ground that every disturbance of function must be due to change of structure. Even admitting the validity, though by no means capable of demonstration, of this latter statement, it does not follow that the change should always be of such a character as to be discoverable by the aid of any instrument whatever.

I regard the condition termed "neurasthenia," or "nerveprostration," as a typical example of functional disorders; and in addition to those complaints which fairly belong to the same category, I have included a few others in which slight and temporary changes are seen to occur in the tissues, because under suitable treatment they rapidly pass away, leaving no trace of their previous existence, beyond a certain weakness which shows itself in liability to recurrences of the same morbid state. Functional disorders constitute a large proportion of the ailments which come before the physician in daily practice, and I hope that a clear and comprehensive account of them may prove acceptable to the profession. While not neglecting to make myself acquainted with the views of others, throughout the work my aim has been to utilize the experience acquired in the course of a somewhat extensive practice.

45, HILL STREET,
BERKELEY SQUARE, W.
June, 1888.



Functional Disorders in General.

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NERVE PROSTRATION

AND OTHER FUNCTIONAL DISORDERS OF DAILY LIFE.

INTRODUCTION.

FUNCTIONAL DISORDERS IN GENERAL.

FUNCTIONAL AND ORGANIC DISEASES, DEFINITION OF-NOT TO BE REGARDED AS TWO DISTINCT CLASSES—MANY DISEASES THOUGHT to be Functional now known to be Organic—Deraugement of Function in the absence of recognizable Alterations of STRUCTURE-INCREASE AND DIMINUTION OF EXCITABILITY-CARDIAC FUNCTIONAL DISORDER-NEUROSES PROPERLY SO-CALLED -EPILEPSY AND CHOREA AS EXAMPLES OF NEUROSES-ABSENCE OF CONSTANT STRUCTURAL LESIONS IN EPILEPSY-DE. BROWN-SEQUARD'S VIEWS-THE PATHOGENY OF CHOREA-NO CONSTANT STRUCTURAL ALTERATIONS—DR. STURGES' VIEWS—CHOREA A FUNCTIONAL DISORDER-THE CAUSES OF FUNCTIONAL DERANGE-MENTS-HEREDITY-NEUROPATHIC PREDISPOSITION-EDUCATION-PHYSICAL AND MENTAL CAUSES—EXCESSIVE USE OF STIMULANTS— COLD-PATHOLOGICAL CHANGES IN OTHER ORGANS-BLOOD. POISONS, AS SYPHILIS AND GOUT—DISORDERS OF VISUAL ACCOMMO-DATION AND REFRACTION AS CAUSES OF NERVOUS DISTURBANCES-DR. STEVENS' VIEWS-CHARACTERS OF FUNCTIONAL NERVOUS DIS-ORDERS AS DISTINGUISHED FROM THOSE OF ORGANIC ORIGIN.

In the various attempts to classify diseases, the terms "structural" or "organic" on the one hand, and "functional" on the other, have always found a place. Their general meaning is obvious; the former term being applied to diseases in which the affected part is the seat of alterations more or less easily demonstrable,

while a "functional" disease or disorder is one which depends on an unnatural or irregular action of a part, unconnected with any apparent injury to its structure. The conditions embraced by these descriptions are therefore contrasted, and the belief was once prevalent that a distinct line of demarcation existed between the two classes. No separation of this kind can, however, be made. The progress of discovery has indeed effected a great change in the relative numbers of the diseases thus classified, and many disorders formerly believed to be functional are now known to be organic. In no department of pathology has this change been more marked than in disorders of the nervous system. During the last quarter of a century many of these affections have been transferred from the "functional" to the "organic" class, and the progress thus made justifies the hope that the former class will become less and less numerous as time goes on. It is sufficient to cite a recent and striking example. Not many years ago the disorder known as infantile paralysis was described as "essential," i.e., "functional." It has, however, been shown by microscopical examination that in this disease the spinal cord and its nerves are the seat of a variety of lesions, such as atrophy of the anterior cornua and of the anterior columns, and granular disintegration and atrophy of the anterior nerve-roots.

Other instances might be adduced to show that in all probability disorders still regarded as functional are really dependent upon structural changes which our present means of observation are insufficient to enable us to detect. It may, however, be doubted whether we shall ever be able to discover the actual anatomical conditions of those innumerable forms of perverted function which in themselves constitute so many of the disorders of every-day life. When describing the condition of any organ, and still more, when attempting to define its range and modes of action, we must often be puzzled to determine the point at which health ends and disease begins. In the state of every part, and in the performance of every function, there are considerable differences within the limits of health, and changes which, if permanent, would constitute disease, may be so transient as not to merit such a designation. In the case of slight and temporary nervous disorders, it may well be imagined that there is a dynamic derangement of the nerve-centres, or some change in their intimate being or mode of action, without any recognized alteration of the nervous tissue. It may easily be supposed that, under such circumstances, a piece of nervous mechanism should act in an abnormal manner, and that the perverted action should be accompanied by other signs of disorder. Excitability is the common property of all living parts, and is an essential condition of life. It is obviously susceptible of considerable variation in degree or extent, without going beyond or falling short of the limits of health. The other vital endowments of the tissues, e.g., the assimilatory property and sensibility, are also capable of similar variations.

Under the influence of various causes, the excitability or any other property may be so increased or diminished as to cause uneasiness to the individual and to modify the performance of the functions of the part especially affected. Such a condition, if of brief duration, does not necessarily constitute disease, even if the alteration in the function appear to be considerable. This statement may be illustrated by a consideration of the effects produced by heat and cold. These agents often cause either increase or diminution of function as well as painful impressions; but if these disappear on removal of the cause, and no permanent alteration results, the condition which was temporarily set up can hardly be regarded as one of disease.

That considerable alteration in the action of a part may occur in the absence of structural change is abundantly evidenced in the case of the heart; and in certain conditions of this organ we have the most striking examples of another fact, viz., that functional disorder long-continued may end in structural lesion. While it is true that cardiac hypertrophy most often proceeds from increase of resistance to the onward flow of the blood, cases are sometimes seen in which the enlargement is a result of increased cardiac action without any augmentation of resistance. The action of the heart is accelerated by excitement of all kinds, and the resultant phenomena are due to the abnormal activity of a normal function. As Niemeyer states, "in many persons suffering from cardiac hypertrophy we are forced to assume the existence of an exalted irritability, an erythism of the nervous system, particularly of the nerves of the heart, so that trifling causes serve to excite and strengthen its action." In cases such as these the increased cardiac action, at first purely functional, sets up after long continuance a decided structural change.

It is, however, in connection with the nervous system that the large majority of functional disorders are found to exist, and to this class of affections the term

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"neurosis" has been applied. It is quite true that in many fatal cases of these disorders structural changes of various kinds have been discovered, but the relations which such changes bear to the symptoms are matters of the greatest uncertainty. The great variety in the alterations as regards their seat, character, and intensity often renders it impossible to connect them with the symptoms in any definite manner. Two well-known nervous disorders, epilepsy and chorea, furnish abundant evidence in proof of this statement. With regard to epilepsy, Dr. Brown-Séquard states that "nothing has resulted from the efforts that have been made to establish the theory that epilepsy depends on disease in any part having a special name in the nervous centres. The socalled seat of epilepsy has been successively placed in the cerebellum, the cornu Ammonis, the pons Varolii, the convolutions of the brain, etc. There is just as much reason to place that seat in those parts as there would be to place it in the mucous membrane of the bowels or the sole of the foot, or in any peripheric part of the nervous system where an irritation is found causing epilepsy. In cases such as these last, as well as in the preceding, an irritation starts from the place where we find an organic lesion and proceeds to nerve-cells in

the base of the brain, and in the upper part of the cord, or in one of these parts alone. Through this irritation those nerve-cells have their nutrition altered, and after a time they acquire that morbid excitability which is the essence of epilepsy. We do not think it will ever be possible to recognize what cells are altered, as it is quite likely that the change in them is more dynamical than physical, and that no more microscopic differences could be detected between two of them, one normal and the other possessing great morbid reflex power, than there are visible differences between two pieces of magnet one poor, the other rich in magnetic power." It is of course admitted that in cases of epilepsy lesions are often found within the cranium which have set up the irritation in the nervous centres, while other changes are the consequences of the oft-repeated paroxysms. The important fact remains that no special lesion is constantly' present.

The pathogeny of chorea is, if possible, still more obscure than that of epilepsy. To give a detailed account of the various theories that have been advanced, and of the morbid conditions that have been found in connection with chorea, would be beyond the scope of this chapter, and for information on these topics the

reader is referred to subsequent pages. It is here only necessary to mention some of the morbid appearances that have been described in order to show the difficulties of reconciling any of them with the clinical manifestations of the disorder. The embolic theory of chorea, first advanced in 1852 by Dr. Kirkes, has gained much acceptance of late years. Before that date, and from the early part of this century, the disorder was supposed to be closely connected with rheamatism, a view which was further supported by the frequent existence of a cardiac murmur. The presence of warty vegetations on the valves of the heart, so commonly found in fatal cases of chorea, suggested the embolic theory. Dr. Hughlings Jackson thinks that "the direct pathological state leading to instability of grey matter, producing choreal movements, is increased quantity of blood in the periphery of the capillary district embolized." The main seat of such lesions is fixed in the corpus striatum. Another authority on chorea, Dr. Dickinson, in his examination of seven fatal cases of the disorder was unable to detect any signs of embolism. On the other hand, he found that both the brain and spinal cord were affected, and that the changes were all connected with vascular disturbance. The parts of the brain most decidedly implicated were those lying "between the base and the floor of the lateral ventricles in the track of the middle cerebral arteries;" in the cord no region was exempt. In all parts the first visible change appeared to be "injection or distension of the arteries succeeded by extrusion of their contents, to the irritation and injury of the surrounding tissue."

It is unnecessary to refer to accounts of other morbid appearances discovered in fatal cases of chorea, for with reference to all of them it may be stated that they cannot be presumed to underlie even severe choreic manifestations which come on suddenly, and quickly disappear under suitable treatment. With regard to embolism, it has been clearly pointed out by Dr. Sturges, in his excellent work on chorea, that this process, so far as our knowledge of it extends, does not produce symptoms similar to those of the disorder under consideration. The symptoms of cerebral embolism are vertigo, pain in the head, faintness or sickness, more or less complete hemiplegia, and impairment of sensation; the course of the disease is usually from bad to worse, recovery is never complete, and the symptoms characteristic of the urst attack are apt to recur. When minute atteries are affected, Dr. Sturges points out that in addition "there

symptoms, rapidly fatal, which resemble most specific fever." It is almost needless to say that symptoms such as these offer the strongest possible contrast to those of chorea. Additional evidence against the emb lie theory is supplied by the fact that microscopic emboli have been very rarely found in fatal cases of the disease.

The anatomical theories of chorea being thus insufficient to account for the symptoms, we may ask, with Dr. Sturges, whether the affection may not "be looked upon as a functional disorder, which is as much beyond the reach of anatomical demonstration as are the various nassions and emotions which, like it, distort and coerce the body in a great variety of ways?" There is much to be said in favour of this view, and the following are the principal arguments adduced by the author referred to. The limbs are affected in chorea in the order of their use as intelligent instruments, and not as they would upon any assumption of injury or irritation of a motor centre. The untaught muscles and those that have never been employed as agents of intelligence never suffer from chorea, while the more complex the ar employment, the greater the liability to suffer,

There is therefore in chorea the withdrawal or impairment of controlling power over certain parts of the frame; the education of the muscles concerned is arrested "by some nervous shock which renders them useless and unruly, while the operation of the will, no longer sufficing to regulate the limbs, tends rather to disfigure the movements it seeks to arrest." Chorea consists of an exaggeration of those muscular movements which are constantly taking place, and especially in children who have not as yet acquired the power of governing the actions of their muscles. The irregular movements are most marked in the face, arms, and hands, for the muscles of those parts are mainly employed as agents of intelligence, and when the controlling power of the brain or higher centres is lessened or removed, as a result of shock or otherwise, fuller play is given to the power of the lower centres. The mismovements are but an exaggeration of those which are natural to the age of the child; a mere restlessness devoid of character or rhythm. "But when chorea comes to the adult, his fixed habits of moving will impart to the disorder a distinct method; the affected limbs, that is to say, are jerked about in a manner that may be described." As additional evidence in support of the functional hypothesis of chorea, Dr. Sturges refers to the frequent recurrence of the symptoms until adult life is reached; the starting-place of the movements, this often being situated in those muscles most directly beset or embarrassed, and to the most common immediate causes of the disorder. To these arguments may be added the fact that the movements are sometimes originated as a result of imitation, and may thus spread through a school.

Having thus endeavoured to show that functional disorder may exist in the absence of discoverable change of structure, it remains to consider the causes and general characters of functional affections, especially of those of the nervous system. The discovery of the cause in a case of this nature is a matter of the highest importance, for the obvious reason that it constitutes the only safe guide to a rational and successful treatment. When structural changes have taken place, the discovery of the cause, though always desirable, is less likely to be followed by satisfactory results.

Hereditary predisposition plays a very considerable part in the causation of functional nervous disorders, and aids greatly in perpetuating attacks which have been excited by influences of the most diverse kinds. Thus, to take chorea again as an example, in many cases its symptoms are obviously caused by fright or mental excitement which they immediately follow. Their conimuance long after the exciting cause has disappeared must be due to some peculiarity in the nervous organization, and in children thus affected with chorea hereditary predisposition to nervous disorder will generally be traceable. Sometimes the same disease is handed down; in other instances another form of disorder appears in the descendants. Epilepsy is thus often transmitted from father to son, and this feature of the disorder is very clearly exhibited by Dr. Brown-Sequard's experiments, in which the progeny of guineapigs artificially rendered epileptic suffered in the same manner. In the second class we meet with examples such as this: an epileptic father begets a son who suffers from chorea, and one or more children of the latter display symptoms of idiocy. The phenomena of atavism are often witnessed in connection with nervous disorders.

Families in whom histories of this character are discoverable are said to possess a neuropathic predisposition, that is to say, their members come into the world possessing a greater or less tendency towards affections functional capacity, so that a very slight cause suffices to induce cerebral hyperæmia, which at last becomes habitual.

With reference to physical and mental causes of nervous disorders, I venture to quote what I have elsewhere written on this subject. "Every age is characterized by the presence or prevalence of special disorders of health, which have a more or less obvious causation. At the present day 'want of tone' is the characteristic feature of disorders in general, and in none is it more obvious than in those which peculiarly affect official and professional men working at high pressure. As might be expected, the signs of this want of tone, or weakness of the nervous system, vary in different persons," but the condition itself is mainly due to excessive wear and tear of body and mind. At the present day almost everything has to be done at high pressure; we strive to emulate the rapidity of the telegraph and the steam engine. "Incessant struggles to get on, trampling, crushing, elbowing, and treading on each other's heels, are manifest symptoms of the present phase of industrial progress. Even in our recreations there are evidences of a similar spirit." Thus it happens that many of our contemporaries fall out of the race with only

is not without influence on the nervous system of the fætus.

The hereditary constitution is, however, liable to considerable modification from external influences, both such as directly affect the physical conditions and such as act through the consciousness. In the latter category the most potent factors are those which are connected The influence of the early training with education. upon the causation of nervous disorder on the one hand, and upon its prevention on the other, can scarcely be over-estimated. One point deserves special attention. The first thing that a child ought to learn is to obey; for if this lesson be neglected the power of self-government is likely never to be acquired, and the passions will remain unchecked. The vaso-motor system of nerves is highly excitable in childhood, and the indulgence of every unchecked passion causes hyperæmia of the brain and distension of the cerebral vessels. Frequent repetition leads to paresis of the muscular coat of the vessels and more or less permanent dilatation. Results of this character are often due to continuous mental strain and to sexual excesses. In the course of time another factor comes into play. The inhibitory centres in the brain, from want of exercise, lose their

cold and certain nervous affections, but the statements of patients on this point should always be carefully sifted. There is no doubt that neuralgia is often provoked by exposure to draughts of air, and that the most common form of facial paralysis owns a similar causation.

In our endeavours to discover the cause of functional nervous disorder we must not forget the influence of irritation conducted from distant parts, and of pathological changes in other organs. It is only in comparatively recent times that we have learnt to recognize the fact that injuries of peripheral nerves may set up changes, probably of an inflammatory character, which extend to the central organs and cause serious lesions. In persons with a neuropathic predisposition, e.g., to epilepsy, very slight injuries may suffice to produce paroxysms. In a similar manner pathological irritation of peripheral portions of the nervous system, and particularly such irritation as is liable to occur in the digestive and sexual organs, not unfrequently gives rise to, and invariably exaggerates, many nervous affections; for example, hysteria and hypochondriasis. Not only changes in distant organs, but changes in the blood itself may be the cause of nervous affections; it is only

necessary to mention the common effects of anæmia and of various exhausting diseases as examples of this kind. Neuralgic affections are often the results of exposure to malarious influences, and according to the statements of some writers are closely associated with that condition of system which predisposes to pulmonary consumption.

Among blood-poisons affecting the nervous-system, syphilis occupies a very prominent place. Its morbid products are liable to be deposited in the brain, spinal cord, and peripheral nerves; such deposit may give rise to symptoms of the most severe type, and these may not show themselves until many years have clapsed since infection. The possibility of syphilis being at the root of a given nervous disorder should always be borne Many cases with a syphilitic history are more amenable to treatment, and admit of a more favourable prognosis than others in which no such taint can be traced. The gouty diathesis is another, and a potent cause of nervous disorders; in fact, the term "nervous gout" has been applied to the entire class of irregular gouty manifestations. "Nervous affections of this character occur especially in women, and in individuals generally of a nervous temperament and

descended from gouty ancestors. In some families the male members are the victims of acute gout, while the females suffer from neuralgia in various forms, headache," &c. Facial neuralgia, hemicrania, and sciatica sometimes alternate with attacks of articular gout, and such grave nervous disorders as epilepsy and insanity are, in not a few cases, of gouty origin.*

Reflex irritation has been already alluded to as a cause of nervous disorders, and Dr. Stevens, of New York, has endeavoured to show that the neuropathic predisposition may consist simply of a local irritation due to "some peculiarity of anatomical structure or of physiological adaptations, which is inconsistent with the most regular and easy performance of the function of a part or parts." As a frequent cause of physiological disturbance, Dr. Stevens refers to the difficulties often attending the functions of accommodating and of adjusting the eyes in the act of vision, or irritations arising from the nerves involved in these processes. A single condition, viz., hypermetropia, may be selected as an example. The continued and unnatural tension of

^{*} For further details on the connection between gout and disorders of the nervous system the reader is referred to my work on "Gout and its Relations to Diseases of the Liver, and Kidneys," Chapter V.

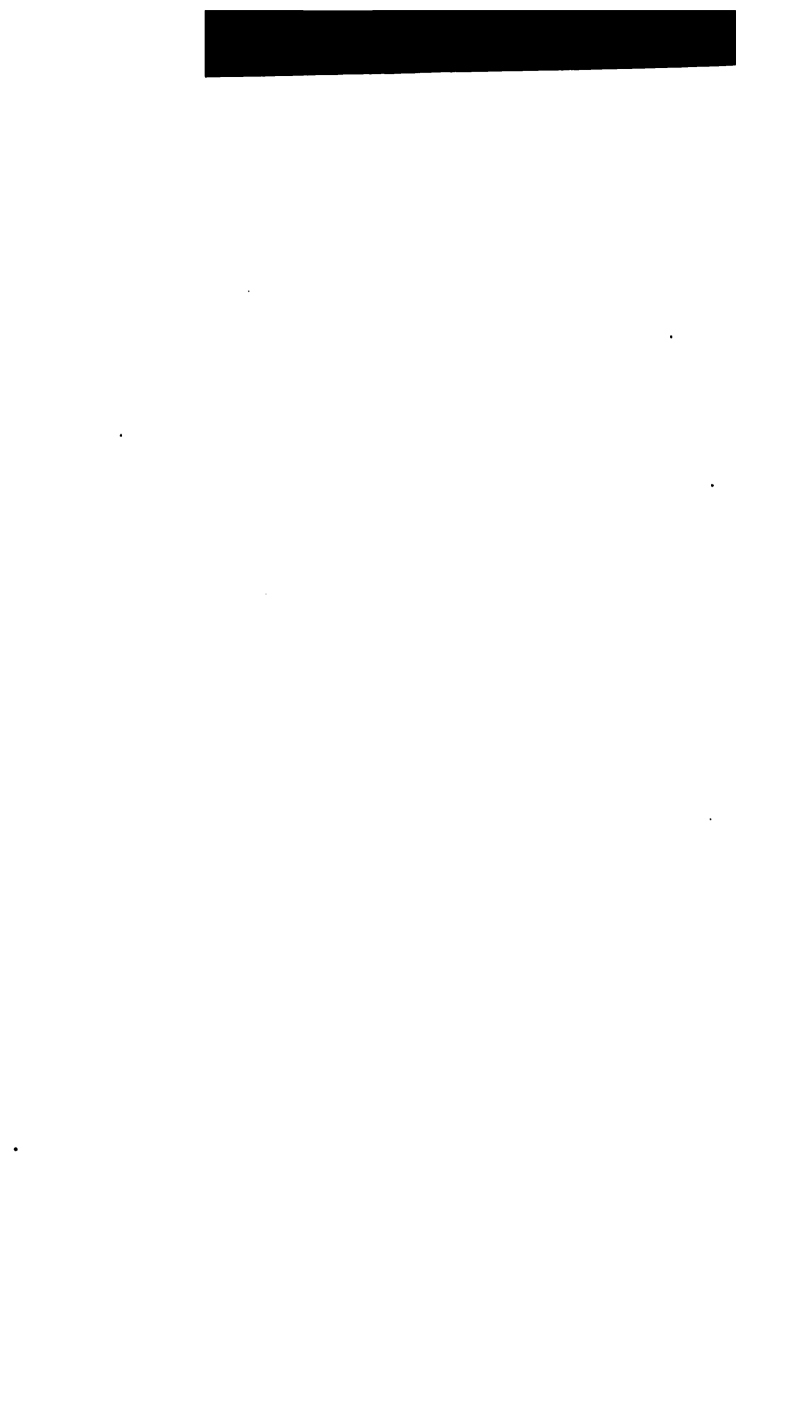
the ciliary muscle becomes at length a source of much weariness, and the hypermetropic eye is never at rest except when closed. There is also another and a greater difficulty connected with this condition of the eyes. For perfect vision "the degree of accommodation of the eyes singly and of the convergence of the optic axes must be in harmony. For if the accommodation be fixed for one point while the convergence is for a point of greater or less proximity, there must result an absence of perfect definition, or the presence of double images. A pair of normal eyes accommodated for a given distance will converge for the same distance." In the hypermetropic eye, "continual compromising adjustments must be made and great nervous perplexity and disappointed nervous action must occur, for no sooner is one part of the adjustment corrected than the other is wrong." The sensations of pain and weariness characteristic of hypermetropia are due to the nervous perplexity even more than to the actual strain of the muscles; and Dr. Stevens cites many instances to prove that this condition of things continued through many years may constitute a permanent source of nervous irritation. Astigmatism and myopia are other causes of nervous perplexity and irritation, and the practical value of this theory of many

forms of nervous disorder is substantiated by the good results obtained from correcting the ocular defects by means of glasses. Dr. Stevens cites cases of neuralgia, migraine, chorea, and epilepsy in which the patients exhibited ocular defects of the kinds just described. Ordinary treatment proved of little or no avail; but in many of the cases considerable relief or even a complete cure resulted from attention to the eyes and removal of ocular disturbances. Further reference to ocular defects as a cause of nervous disorders will be found in subsequent chapters.

A few general remarks on the characters of functional nervous disorders, as distinguished from those of organic origin, will conclude this part of my subject.

Functional nervous disorders occur in all conditions of the general health, though many of them are especially associated with debility; there are great variations in the intensity of the symptoms; the attacks are wont to recur at regular or irregular intervals, during which the health is often perfectly good. In organic disorders the principal symptoms remain permanent, and variations in their intensity are slowly developed. A sudden improvement, or even a rapid cure, is not unfrequent in functional disorders; such changes

are exceedingly rare in organic diseases of the nervous system. These latter are often accompanied by certain symptoms of irritation of conductors of sensitive impressions and of trophic and secretory nerve fibres, as evinced by various abnormal sensations and alterations of nutrition and secretion of the skin and mucous membranes. In functional nervous disorders, with the exception of some forms of neuralgia, these changes are of rare occurrence. Such general features as pain, spasm, and local paralyses may be very severe, but, if organic disease can be excluded, they rarely cause much anxiety as to the ultimate issue. Save in hysterical cases, the bladder and rectum are very rarely involved in functional nervous disorders, and even in hysterical paraplegia the functions of these organs may be normally discharged. The application of electricity sometimes enables us to distinguish between functional and organic disease; the use of this agent will be described in the remarks on the diagnosis of the special disorders.



SECTION I.

UNCTIONAL DISORDERS OF THE NERVOUS SYSTEM.

CHAPTER I.

NERVE PROSTRATION—NEURASTHENIA—NERVOUS DEBILITY.

Nerve Prostration—Synonyms and meaning of Term—Natthe and VARIETIES—PREVALENCE OF NERVE-PROSTRATION IN ENGLAND AND IN THE UNITED STATES-CAUSES-DR. BEARL'S VIEWS-HEREDITARY PREDISPOSITION-TRAINING AND HABITS OF YETSG SUBJECTS -- INFLUENCE OF SCHOOLWORK AND COMPETITIVE EXAMINATIONS—SYMPTOMS OF NECRASTHENIA—STRPTOMS COM-NECTED WITH THE MOTOR FACULTIES-DISORDERS OF THE SER-SORY FACULTIES - SPINAL PAIN - NEURALGIA - DISALERS OF SPECIAL SENSES-VASO-NOTOR DISTURBANCES-DISCRETE OF THE CIRCULATORY, RESPIRATORY, AND DIGESTINE ORGENS-SYMPTOMS REFERABLE TO THE KIDNETS AND THE ORGANS OF GENERATION—SIGNS OF MENTAL DISCRUER—DISCREERS OF SLEEP-DERATION OF THE SYMPTOMS OF NECRASTRESIA-PAGE NOSIS AND DIAGNOSIS—TREATMENT—RELIEF OF THE STREETLES-BESS - FREEDOM FROM MENTAL EXERTION - ANTICHESTS AND Exercise - Diet - Avoidance of Tobacco and Excell in STINCLANTS-TONICS AND BATHING-ELECTRICITY-THE WEID- MITCHELL SYSTEM — REST, ISOLATION, EXCESSIVE FEEDING, MASSAGE, AND EMPLOYMENT OF ELECTRICITY—Cases in which Indicated—Details of Treatment—Duration of Treatment and Results, with Illustrative Cases—Cautions as to Adoption of Treatment in Cases of Organic Disease and of Mental Disorder.

Neurasthenia or nerve-prostration is a constitutional neurosis, affecting the whole system. The term has many other synonyms, e.g., nervousness, nervous debility, nervous exhaustion, spinal irritation, &c. It denotes a condition in which weakness of the nervous apparatus is associated with undue irritability; excitement and fatigue are produced by causes which in a normal state of things would not be followed by these effects. In one series of cases the manifestations of irritability and weakness appear mainly in the action of the cerebral centres, and we refer them to functional disorder of the brain. In another series the spinal cord appears to be mainly implicated; and there is yet a third class in which the symptoms indicate disorder in both these great nervous centres. Nothing is known as to the anatomical changes, if any, which underlie the symptoms. These latter are by no means of modern origination; but under the various influences of our nineteenth century civilization they have become very

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London contains as many instances of neurasthenia as any American city. The excitement connected with politics, business, Stock Exchange speculation, and various forms of gambling is nowhere more intense, and is daily becoming more and more widely spread. "Wear and tear" are in excess, while "rest and repair" are becoming more and more difficult.

We can, therefore, sum up all that can be said as to the causes of neurasthenia by stating that they are in the main as follows: -- Severe and prolonged excitement and mental strain; an insufficient amount of rest and sleep, often coupled with improper and insufficient food; excesses of all kinds, and especially indulgence in alcohol and tobacco. The patients are often of a nervous temperament, and are the subjects of hereditary predisposition to nervous disorder, and this latter is one of the most powerful factors in the production of neurasthenia. In persons with a family history of diseases of the nervous system the condition most often noticed is one of undue liability to disturbance, which may show itself in several forms. If among the ancestors of a given patient there have been instances of epilepsy, hysteria, insanity, tendency to excess in alcohol, and the like, the result may be the development of any of these maladies, and not at all necessarily a reproduction of the original disorder. In all cases of neurasthenia inquiry should be made as to the existence of any morbid tendency.

There can be no doubt as to the influence of the training and habits of young people upon the production of neurasthenia, and especially in those cases in which there is any hereditary tendency to nervous disorder. Such a tendency often shows itself in very early life, and such children are of poor muscular development, easily excited and soon fatigued, unstable in their wishes and inclinations, apt to sleep badly, not unfrequently subject to night-terrors, and peculiarly liable to convulsions and delirium upon the supervention of any febrile disorder. They are, however, generally precocious, able to outstrip their contemporaries, and learn easily; some of them, thus early in life, show signs of moral insanity in a mild form. Lying, stealing, cruelty to other children and to animals, marked insubordination and various acts of mischief appear to have special attractions for such children, and to mark them out as peculiar. These tendencies may be subdued by proper discipline and treatment; but, if neglected, they result not only in fixed habits, but in other serious perversions of the moral faculties. I have recently had under my care a young lady, aged 17, whose father became insane from overwork. After considerable nervous prostration, lasting for some weeks, marked symptoms of hysteria and melancholia became developed. Much improvement has taken place under the influence of kindly discipline, cheerful society, good food, and tonics.

In not a few cases school-work is potent for evil in the development of neurasthenia among the young. It is only necessary to point to the struggles engendered by the competition everywhere in vogue at the present time; to the so-called "cramming" with all its unwholesome accessories, and to the anxiety, loss of sleep, and disappointment which are so often superadded to the results of extraordinary efforts. The prevalence of headache and of disorders of vision among the young of both sexes is a measure of the evil which is growing up in our midst. I have seen several cases, in both sexes, in which neurasthenia was purely the result of over-fatigue engendered by competitive examinations at school. We are also told that in America the "social engagements" of the pupils add not a little to the pressure imposed upon them by their studies.

The prominent symptoms of neurasthenia usually show themselves in early middle-age; by that time the various causes have generally been at work long enough to produce their effect. Much, of course, depends upon the constitution, habits, and surroundings of the individual. The accession of the symptoms is liable to be hastened by the outbreak of some febrile or other disorder which, even in fairly vigorous persons, is wont to leave a condition of debility in its train.

Symptoms connected with the motor facultics. These are often the first to appear, and may exist alone for some time. The most prominent symptom is muscular debility, indicative of weakness and exhaustion of the nervous system. Such patients are apt to feel tired even on rising from their beds, and a feeling of pain in the legs is often superadded to that of languor. These sensations are aggravated by exercise; a painful feeling of fatigue is easily induced. Some patients find that even the effort involved in writing a few lines causes more or less discomfort, and that this feeling becomes so marked that perseverance is all but impossible. Others find that a painful sense of fatigue comes on after a short walk, and that aching and stiffness in the limbs, lasting perhaps for several days, are the penalty

for the slightest degree of over-exertion. The weakness of the muscles is often still more clearly demonstrated by uncertainty of their action, less frequently by tremulous movements, and, in exceptional cases, by true paralyses. Convulsive twitchings of muscles and of muscular fibres are not unfrequent in the subjects of neurasthenia; and chorea-like movements are often noticed in the muscles of the face, and especially in those about the mouth. The face is seldom at rest, and a proneness to laugh is occasionally observed. Some of these patients complain of painful cramps in the legs at night. Palpitation of the heart is very common.

A case presenting several of the features just described has recently come under my notice. I was called in by a medical friend to see a gentleman aged forty-four, in whom, after a long period of anxiety, very marked and troublesome symptoms of neurasthenia had become developed. There was considerable mental depression, and muscular action was perverted and uncertain. On starting to walk, a few steps would be correctly made; then the movements would become tremulous and the muscles of the legs would twitch so violently that the patient fell unless means of support were at hand.

These attacks were wont speedily to pass off and to be followed by convulsive twitchings of the muscles of the face.

The disorder of the sensory faculties shows itself in hyperæsthesia and various other forms of disordered sensation indicative of excessive irritability of the sensory nerves and nerve-centres. Hyperæsthetic spots can often be detected on various parts of the body, and the skin is more sensitive than usual to contact with hot and cold water and solid substances in general. I have seen several cases in whom these disorders of sensation were well marked. In the case of a lady who had had several children in quick succession there was acute suffering from tender spots or points in the intercostal and lumbar regions, and the skin of the chest and back would occasionally become so tender that contact with her silk vest proved almost unbear-Such patients often experience actual pain, especially in the head and back and along the spine. Pain in this last-mentioned situation, both spontaneous and excited by pressure, is the predominant symptom in "spinal irritation," a form of neurasthenia, which will be described in a subsequent chapter, though for the sake of completeness its prominent features will now be mentioned. The pain is most often confined to It is aggravated by pressure and by pinching up skin, and by movements of various kinds. When skinds proceedings affected the seventh spinous proceedings of the most sensitive. When the pain is for the dorsal vertebrae there are often attacks of difficulting, which are also liable to be induced to be induced to only pain, but nausea and faintness are caused only pain, but nausea and faintness are caused

various forms of neuralgia are apt to occur in ne thenic patients, the pain being remarkably obstinat simulating that due to serious disorder of the neurontres. In some of these patients the pain is migratory character, and in the course of time a most of the regions of the body. Other form disordered sensation are not uncommon, e.g., chill feeling as if cold water were running down the numbness of the legs and arms, tingling and itchi various parts, especially about the genital organs.

noticed in some cases. A peculiarly dull look is associated with redness of the conjunctivæ, due to sleep-lessness. The pupils are dilated, but move freely; sometimes inequality is noticed. Intolerance of light, exposure to which causes headache, weakness of vision, and muscæ volitantes and flashes of light before the eyes are not uncommon. Hearing is sometimes preternaturally acute, and subjective sensations of buzzing, ringing or pulsations in the ears are frequently experienced. The rushing sound of the blood during increased cardiac action is very troublesome and alarming to some of these patients. Giddiness is a common symptom.

Symptoms indicative of vaso-motor disorder are of constant occurrence in the subjects of neurasthenia. Many of them are annoyed by the blushes which are involuntarily provoked on the slightest occasions. On the other hand, some of these patients become pale and. faint when excited or alarmed; and even when the head and face are hot, the hands and feet are apt to be cold and clammy. I am now attending a gentleman full of courage and energy and yet liable to outbreaks of cold, clammy perspiration during important interviews and even on the receipt of a letter containing unexpected intelligence. Other symptoms belonging to this class

are indicative of disordered action of the heart, and these are wont to supervene very suddenly and to excite much anxiety. The slightest mental or bodily exertion causes a great increase in the frequency of the pulse with distressing palpitation as a frequent accompaniment. The rushing of blood to the head and the throbbing of the vessels in the neck are much dreaded by the patient. Abdominal pulsation is not unfrequent, and a similar sensation is sometimes experienced over the greater part of the body. Further reference will be made to the cardiac symptoms in the chapters on neuroses of the heart.

The organs of respiration are less commonly affected, but they sometimes exhibit manifest evidences of disordered function. There are certain changes in the voice which Dr. Beard regards as characteristic; words are pronounced in a low tone and hesitating manner; any special effort to express thoughts causes dryness of the mouth and throat, and this in its turn renders speaking impossible. Nervous cough is another symptom of this character, and one which annoys and alarms the patient. It is apt to be very troublesome at night, and the loss of rest thus caused tends still further to reduce the strength. In such cases a suspicion

of consumption is often excited. In a case of this kind, occurring in a young lady, an intractable cough had been very frequent at intervals during two years. It was undoubtedly due to nervous irritation, and disappeared after a few days' treatment with quinine, bromide of potassium, and hydrobromic acid. A desire for air is sometimes noticed in these patients. When indoors they complain of a feeling as though they were being stifled, and sit before an open window in order to obtain relief.

Disorders of the digestive organs are very common in neurasthenic subjects, and occur in various forms. Indigestion is sometimes the first symptom, and its manifestations are almost endless in number. Loss of appetite, pain, and a sensation of fulness in the epigastrium, eructations, vomiting, flatulent distension, obstinate constipation, alternating with diarrhæa, in which the food passes through the bowels but slightly changed, are the most prominent symptoms referable to the stomach and bowels. Nervous dyspepsia is characterized by its sudden appearance and rapid subsidence; by its alternating with other nervous symptoms, and by the relief afforded by sedatives and by articles of food which would increase the symptoms of gastric catarrh.

It is a remarkable fact that in some cases of this kind the appearance of the patients is that of good health, and their nutrition seems to be unaffected. In another class the evidences of ill-health are unmistakable, in spite of a fair appetite and a good supply of nourishing food.

The urinary secretion varies, but it generally presents some abnormality. Sometimes it is scanty, high-coloured, and deposits urates; in other cases it is pale and deposits oxalate of lime or the amorphous phosphates; in others, again, it is abundant and contains traces of sugar.

Symptoms referable to the organs of generation are seldom absent. In men, these take the form of nocturnal emissions and impotence, while women are apt to suffer from various disorders of menstruation.

In order to complete this sketch of the symptoms of neurasthenia some account must be given of those evidences of psychical disorder which are rarely absent. In one class of cases these symptoms appear to predominate, inasmuch as the patients constantly dwell upon them in conversation and show by their actions and manners the influences by which they are swayed. Such symptoms as apathy, hopelessness, morbid excita-

bility and irritability, groundless anxiety and fear, indifference and want of resolution are, if not characteristic of neurasthenia, at least seldom dissociated from it. The various kinds of morbid dread are among the most striking of the mental phenomena. Some patients fear to be alone, others have a horror of society and of certain localities; others again are in constant fear of being attacked by disease, while in another class there is a constant but undefined dread of impending danger or misery. Some of these patients are averse to remain in rooms with windows and doors closed; others are in perpetual fear of being injured by lightning or some convulsion of nature. Hallucinations and illusions are rare in these cases, and some of the patients are fully aware of the groundless nature of their fears. Intense excitement and anxiety about the merest trifles are other common symptoms indicative of perverted action of the sensorium.

In almost every form of nervous disorder, disturbed sleep, often amounting to utter sleeplessness, is very generally observed, and it tends, perhaps, more than anything else to exaggerate all the other symptoms. In some cases the patients remain awake for hours after going to bed; in others, they fall asleep easily, but wake

in an hour or so and continue in that condition till it is time to get up. Even the sleep that is obtained is apt to be troubled by dreams and nightmare, and the patients rise from their beds more languid and tired than when they sought them. In some patients the sleep is abnormally profound, but the patients are so little refreshed by it that they remain drowsy and lethargic during the day, unable to attend to business, and falling fast asleep after making the slightest effort. The memory is apt to be affected in many cases of neurasthenia, and the patients are much worried at finding that after reading a short paragraph in a book or newspaper they fail to remember its contents. In some cases arithmetical calculations, previously quite easy, appear impossible; any attempt of this character is followed by confusion, headache, swimming before the eyes, and other troubles.

It need hardly be said that all the above-mentioned symptoms of neurasthenia are never met with in a single patient; the manner in which they are grouped and distributed varies to an almost unlimited extent.

The symptoms of neurasthenia may last for an indefinite time, and in slight cases are apt to subside and recur at irregular intervals. In more severe cases the condition, in the absence of proper care and treat-

ment, gradually becomes worse, and is a source of much anxiety to the patient and his friends. Here, again, improvements and relapses are wont to alternate, and it is difficult to forecast the duration of the symptoms. The condition is not serious so far as danger to life is concerned, but it may be the starting-point of grave nervous disease. When an obvious cause is discoverable and capable of removal, a hopeful prognosis may be given. It is, of course, necessary to take into consideration the state of the patient, the surrounding circumstances, and the duration of the symptoms.

Diagnosis. This is sometimes easy, especially when a causal connection can be established between the symptoms and their antecedents, but in other cases it can be made only per viam exclusionis, and by carefully watching the patient and noticing the effect of treatment. In some severe cerebral diseases, e.g., tumours, the symptoms closely resemble those of neurasthenia. The recognition of the temperament of the patient will sometimes aid the diagnosis. The duration of the symptoms and the occurrence of relapses and improvements are other points of importance. In some respects the symptoms resemble those of hysteria, but there are decided differences between the two conditions. The

sudden appearance of the phenomena, their rapid subsidence, and the manner in which they are excited are sufficient to distinguish hysteria from neurasthenia. The former is hable to assume the more serious aspect, inasmuch as paralyses and spasmodic attacks are prone to occur; but severe cases of neurasthenia would appear to be connected with graver states of disorder of the nervous system.

Treatment. Provided that no organic disease is discoverable after careful examination (and I am treating only of such cases), the physician should do his utmost to comfort and reassure his patient at the same time that he impresses upon him the necessity of obeying all injunctions. The patient's fears must be allayed, though it will be often difficult to do this, especially in hypochondriacal cases. The physician must frequently see his patient and assure himself that his prescriptions are attended to in all respects. In cases in which sleeplessness is a marked symptom, and is evidently causing great distress, it is necessary to deal with it at once before attending to the general condition. Much caution must, however, be used in the employment of hypnotics. We may choose between chloral and the bromides, and a combination of these remedies is often

better than either taken singly. Twenty grains of bromide of ammonium with fifteen of chloral may be given every night for three or four nights. If the effect be satisfactory the medicines should be discontinued, or given for a few nights in half doses. The production of sleep greatly assists the action of other remedies.

Freedom from mental exertion is the next point of importance, though it is often necessary to find some employment for the mind. The brain will not suddenly take rest; trains of action set going in the cerebrum refuse to come to a full stop, and the best thing to be done is to divert the cerebral activity into other channels. How to effect this object, depends, of course, upon the individuality of the patient; but some real amusement (in the true sense of the word) should be carefully sought for. The patient's tastes must be consulted, and they will often guide the physician in selecting the best forms of recreation. The same remark holds good of bodily exercise. Patients even of weak muscular power are apt to think that violent exercise will cure their nervousness. This idea is, of course, a mistaken one, and should not be allowed to be acted upon. The exercise should be strictly proportioned to the strength and should never be such as to cause fatigue. Short walks, carriage exercise, riding on horseback, boating, etc., will find their appropriate uses. A change to fresh air, either in the country or by the seaside, or in mountainous districts, will always be beneficial, and it is hardly necessary to add that all causes of debility should be carefully avoided. In phlegmatic subjects, with fair muscular development, exercise is often an important part of the treatment. Besides the forms above recommended, some kinds of easy gymnastics may be had recourse to; Dr. Zander's instruments are very suitable for such cases.

The diet also demands very careful attention. The majority of the patients are thin and anæmic, with poor appetites and weak power of digestion. The condition of the stomach must be improved by tonics of various kinds, of which nux vomica is generally the most useful. The tineture should be given in small doses (mv-x) about half-an-hour before each meal. The food should be of an easily digestible nature, and it is well to provide these patients with a diet-sheet telling them what they may eat and what they must abstain from. Mutton and beef, white fish, game, chicken and eggs, butter, milk, good bread, and green vegetables well cooked, will constitute the principal articles of diet. Late dinners

should be avoided; the principal meal should be taken at 2 p.m., and a light supper at seven o'clock. Where loss of flesh has been a marked symptom, increase of weight is one of the best indications of recovery. Tobacco-smoking should be forbidden, especially in cases in which the symptoms are attributable to excess in this respect. Extreme caution is required in recommending alcoholic drinks; if allowed, they should never be taken except with food. A glass or two of sound sherry, claret, or Burgundy will be serviceable in most cases, and particularly when the digestion is feeble and the appetite poor. A little brandy or whisky, well diluted, may also be given at bedtime; it often aids in procuring sleep.

With regard to drugs, tonics, of course, are generally indicated; nux vomica has been already alluded to; quinine and coca wine or pastils are likely to be useful, and various preparations of iron are indicated in anæmic cases. Cod-liver oil is one of the best roborants that we possess; if tolerated by the stomach it will almost certainly do good in these cases. The hypophosphites (in various combinations) are medicines of great efficacy in some cases of nerve-prostration. When oxaluria is present the nitromuriatic acid is the best remedy; it should

be combined with nux vomica and the tinctures of henbane and hops. Mild laxatives and regulation of the diet should suffice for the relief of constipation if present. Strong purgatives are quite out of place, and the patient should be warned against the use of those aperients which are so freely advertised. The skin should be carefully attended to; few of these patients can bear a cold bath, but a tepid bath, or sponging with tepid water, should never be neglected. If the patient can be sent to the seaside, a warm salt-water bath taken daily will constitute an excellent tonic.

As in many other nervous ailments, electricity has been often used in the treatment of neurasthenia, and in not a few cases with very good results. For this purpose the galvanic current of moderate strength may be applied to the spine for about ten minutes daily. General faradization is another method; the patient, stripped of his clothes, places both feet on a large flat electrode, while the other conductor, covered with a sponge, is applied to various parts of the body. It has also been recommended that the physician should take the second electrode in one hand and apply the other to the patient's body. The faradic brush may likewise be applied along the spine and to the extremities; it will

be found especially serviceable when there are symptoms of spinal irritation. The electric bath presents another method of using electricity.

In a somewhat large class of neurasthenic subjects a mode of treatment introduced and perfected by Dr. Weir Mitchell is followed by the happiest results. The main elements of this method, as described by its author, are entire rest and excessive feeding, rendered possible by passive exercise obtained through the steady use of massage and electricity. This treatment is especially suitable for anæmic women with little or no appetite, always tired, spending their days in bed or on a sofa, and with no power of volition or action. Various hysterical manifestations and more or less spinal tenderness are often present in these cases. Such a condition sometimes follows a season of trial or prolonged anxiety, or it may be due to some severe illness, from which the patient has never entirely recovered. In another class of cases there has been some local uterine disorder, the symptoms of which remain, though the affection itself has been cured. In all such patients it frequently happens that stimulants, opiates, and the bromides have been tried, but only with the result of aggravating all the symptoms.

Dr. Mitchell describes another class of cases for whom the treatment is equally suitable. In these the principal symptoms are loss of flesh and colour, various aches and pains, but no organic disease, and no indications of hysteria. All that clearly appears is that the patient is considerably below the normal standard of Such cases, as well as the more severe ones just mentioned, are hard to cure. Tonics of all kinds are of little, if any, value. The treatment must be directed towards increasing the weight of the body (and notably the quantity of fat), and the number of red blood-corpuscles. If these objects can be effected the disorders of the stomach, bowels, and uterus will rapidly subside. Dr. Mitchell sums up his directions thus:— "Alter the moral atmosphere, add to the weight, and fill the vessels with red blood."

The principal details of this treatment are as follows:—

1. The patient must be isolated from her friends, and placed in the charge of a trustworthy nurse. This seclusion is absolutely necessary for emotional women fond of dwelling upon their ailments, exaggerating everything that they really suffer in order to gain sympathy and indulgence, and to whom a state of ill-health

has become perfectly natural. Isolation is less necessary for feeble anæmic women whose loss of vitality is due to obvious causes, such as over-work or prolonged anxiety.

2. The patient must be kept at rest, which to be effective should be absolute, and continued for six weeks or two months. Occupation should be provided for the mind, and for this purpose the patient should be read aloud to for several hours daily, but all sources of excitement should be carefully guarded against. Dr. Mitchell points out that nervous and anæmic women take kindly to the absolute rest. The day is filled up with the massage, the use of the galvanic battery, the administration of food, and the doctor's visits, and by the fifth or sixth day a feeling of ease is generally experienced. The patient must not leave her bed for any purpose whatever; all excreta should be passed while she is lying down. There are many moral benefits attached to this enforced rest and isolation. The patient is not allowed to discuss her symptoms, save with her medical attendant, and she cannot fail to profit by the substitution of quiet and order and simple diet, with absence of drugs, for irregular hours, frequent use of remedies, and the too often mischievous sympathy of her immediate friends. Such absolute rest would, however, be attended by various untoward consequences and difficulties, and steps have to be taken to counteract these. The muscles require to be exercised, for if not the circulation will become feeble, the appetite will fall off, and the digestion will suffer.

3. To avert the consequences just mentioned the muscles should be thoroughly shampooed in order to produce tissue waste. Before commencing this process the patient should be placed on milk diet for a few days; the rubber should then be instructed to shampoo the muscles of the limbs, thorax, and abdomen twice daily, at first for half-an-hour, and by degrees for an hour or an hour-and-a-half each time. After these rubbings the patient at first feels somewhat exhausted, but when they have been practised for a few days a pleasant feeling of lassitude is all that is experienced. Either galvanism or faradism is had recourse to m order to improve the nutrition of the muscles, and to stimulate the cutaneous circulation. Either current may be used for about twenty minutes twice or three times a day. The rubbings and the galvanism produce a considerable amount of waste of the muscles thus exercised, and this has to be compensated by excessive feeding.

4. As a matter of course in prescribing the diet the condition and previous history of the patient have to be borne in mind. Following Dr. Weir Mitchell, we begin with milk, which is especially suitable wherever anæmia and obesity are combined. As much as two quarts may be given daily to begin with, and this diet generally relieves all the symptoms of indigestion. In from four to seven days some light solid food may be given with breakfast, and then a mutton chop as midday dinner, and bread and butter thrice a day. About the tenth day, supposing that the rubbing and galvanism have been properly applied, three full meals should be taken daily with three or four pints of milk. One or two ounces of malt extract should be given before each meal. At the close of the first week it is well to supplement the diet still further by giving one pound of beef daily in the form of raw soup. Stimulants are not desirable, and should, as a general rule, be avoided. If, however, they have hitherto been taken in strict moderation a small quantity may be allowed without disadvantage. This enormous amount of food, associated as it is with the exercise involved in the rubbings, seldom causes any gastric or intestinal troubles. The usual results are increase of appetite, assimilation of increased quantity of nourishment, and a rapid growth of flesh. If symptoms of indigestion should occur, the substitution of milk diet for a day or two will generally be sufficient to relieve them.

When the treatment has been continued for a sufficient length of time the patient should not be allowed to get up and stand on her feet too suddenly. She should first sit up in bed for a few minutes at a time, then take food in a sitting posture, and then, after a day or two, be allowed to sit in a chair. If these precautions be neglected and the patient attempt to walk about or even to stand without previous preparation, she is almost certain to be troubled by attacks of giddiness and palpitation of the heart. At the end of ten or twelve weeks she should still spend three or four hours in bed daily, and for some time afterwards should make a rule of lying down and resting after exercise, which should be taken with the utmost care.

It is seldom necessary to administer any medicines; but in highly anæmic cases the solution of dialysed iron may be given with advantage. Should the bowels become constipated, recourse should be had to mild laxatives. When the patient sits up, Dr. Mitchell recommends that she should take one-thirtieth of a grain of

strychnine thrice daily. As a matter of course, the room in which the treatment is carried out should be large and well ventilated.

In properly selected cases the course of treatment as above described yields the happiest results. The symptoms rapidly disappear, flesh and strength are gained, and within a few weeks or months the patient is restored to complete health. Several of such cases have lately been under my care. As examples, I may cite three cases of hysteria with malnutrition in women, two over thirty years of age, and bedridden for many months previous to my being called in. Case A, age 32, unmarried, bedridden for fifteen months, and weighing seven stone four pounds. After seven weeks' treatment she had increased 22 pounds in weight, and was thenceforward able to walk and resume her ordinary habits of life. Case B, age 34, married 15 years ago, and had one child, age 14. The death of the latter, after a short acute illness, was soon followed by the development of hysterical and neurasthenic symptoms in the mother. She became emaciated and bedridden, her weight falling from 11 stone 12 pounds to eight stone two pounds. She practically recovered her health after eight weeks' treatment, and was able to

walk and resume her ordinary habits of life, though subject to occasional fits of despondency. She gained 21 pounds in weight during the treatment. Case C was that of a young lady, age 19, who had been overworked at school. When I first saw her she had been bedridden for three months, and had become reduced from nine stone ten pounds to seven stone nine pounds. She was full of fancies, and at times her mind wandered. Her weight rose to ten stone, and she made a perfect recovery after six weeks' treatment.

One or two points have to be carefully borne in mind in connection with the Weir Mitchell treatment of neurasthenia. The attention of the profession has lately been called to them by Dr. Playfair. In the first place the method is unsuitable for cases in which organic lesions exist: its employment for such would be harmful, and would raise hopes which would assuredly be disappointed. An accurate diagnosis is therefore an essential preliminary, and no pains should be spared to determine the nature of the case. It is, however, quite true, as pointed out by Dr. Playfair, that obscure cases from time to time occur, the real nature of which can be determined only by the effects of treatment. In another class of cases, viz., in those in which there are

marked evidences of mental disorder, the method is inapplicable as a general rule. In hysterical cases there
may be much difficulty in deciding as to the nature of
symptoms of mental perversion, and a cautious trial of
the method may sometimes be advisable. The last
point to be attended to is that the method, to be effective, must be carried out in its entirety. If, for instance,
the patient be allowed to get up from time to time, to
receive friends, to read, do needlework, or otherwise
employ herself, a satisfactory result cannot be anticipated.

CHAPTER II.

NEURASTHENIA SPINALIS—SPINAL IRRITATION.

NEURASTHENIA SPINALIS, A FUNCTIONAL DISORDER—ITS PRESUMED NATURE — SPINAL IRRITATION — CAUSES OF SPINAL NEURASTHENIA—SYMPTOMS—CAUSES OF SPINAL IRRITATION—SYMPTOMS—PRINCIPAL DIFFERENCES BETWEEN SPINAL NEURASTHENIA AND IRRITATION—DIAGNOSIS AND COURSE OF THE TWO CONDITIONS—THEIR TREATMENT — DR. BROWN-SÉQUARD'S METHOD OF TREATING SPINAL IRRITATION.

It was stated in the preceding chapter that symptoms of cerebral neurasthenia are often associated with various indications of spinal disorder, which were briefly described. In a somewhat numerous class of cases, however, the cerebral symptoms are either almost or entirely wanting, while those referable to the spinal cord are especially prominent, and constitute the whole of the complaint. The symptoms referred to may legitimately be attributed to functional disorder, inasmuch as the objective indications of organic lesions in the cord are not discoverable; and the development, course, and frequent curability of the symptoms further tend to support the belief that no decided anatomical changes exist in any part of the nervous system.

As to the condition of the cord in these cases, we can only hazard a guess that there is either some derangement in the nervous mechanism, some change in its molecular state and action, or some disorder of the circulation due to abnormal vaso-motor action, and interfering with nutrition. A persistent condition of anæmia is scarcely probable. Some authorities have supposed that the symptoms of spinal neurasthenia might possibly be due to functional disorder of the cerebellum. Whatever may be the actual condition of the implicated parts, the symptoms require careful study, inasmuch as they are liable to be attributed to the presence of grave lesions.

The symptoms in these cases of functional disorder of the spine may be classified under two heads: (1) Those in which debility is the prominent feature, and (2) those in which the sensory nerves of the spine are in a state of morbid excitability indicated by severe pain and tenderness. To the former group the term spinal neurasthenia may be conveniently applied, while the latter constitutes the disorder known as spinal irritation. It is impossible, however, to draw a very strict line of demarcation between the two classes, as cases often occur in which weakness and pain are combined

in varying proportions. In the description which follows an attempt will be made to point out the similarities and the differences that exist between the two conditions; they will first be described separately and then compared.

in males than in females, and the patients are generally young adults or in early middle-age. Hereditary predisposition to nervous disorders is sometimes traceable. The exciting causes are over-fatigue of all kinds, sexual excesses, undue indulgence in alcohol and tobacco, laterhours, and insufficient rest. Sexual excesses are themost potent as well as the most common of these causes, and their effect is, of course, heightened by the simultaneous operation of any of the remainder. In some cases the onset of the symptoms is traceable toprevious severe illness, and it not unfrequently happens that slight injuries to the spine are followed by symptoms closely resembling those about to be described.

The symptoms of spinal neurasthenia are for the most part gradual in their mode of invasion, and, for some time after their commencement, indefinite in character. The first is usually a feeling of undue weariness after moderate or even slight exertion, such as a

short walk. The patient finds that his legs especially soon get tired, and by degrees he becomes conscious of the fact that exercise is no longer a source of enjoyment. If as is sometimes the case, he tries to get rid of this frelag by "walking it off," he is soon made aware of hs mistake. A disagreeable sensation of pain and stiffness in the muscles and joints is added to the debility, and these symptoms are out of all proportion to the exercise taken. The pain is apt to become bullzed in the back and loins, it is of a dull, heavy tharacter, and is sometimes associated with a sensation of beat in those parts. There is seldom any decided tenderness along the spine. The extremities, and especially the feet, are generally cold and numb, and even when the patient is at rest pains like those of neuralgia often felt in those parts. Loss of sleep is another suptom common in these patients, and when present "greatly aggravates the feelings of debility, and the patient's appearance rapidly becomes altered for the worse. When, on the other hand, a fair amount of sleep is obtained, no such alteration may be observed. Gastric and intestinal disorders are often superadded, though they seldom become very prominent. The appetite may remain good, and indeed may become

almost voracious, but the digestion goes on slowly and is often attended with more or less pain. Constipation is generally present. Palpitation of the heart, giddiness, and a feeling of weight in the head are less commonly noticed. After the symptoms have existed for some time the patient is liable to fall into a desponding, hypochondriacal condition. In the male subject, involuntary seminal emissions and loss of sexual power are often complained of.

SPINAL IRRITATION is far more common in females than in males, and the majority of the patients are between fifteen and thirty years of age. Hereditary tendency to neurotic disorder can often be ascertained. The exciting causes are anæmia, however produced; Jactation unduly prolonged; insufficient and improper food; over-fatigue (especially in persons unused to much exertion); insufficient rest; excessive sexual intercourse; slight injuries to the spine; carrying heavy weights, etc. Marked symptoms of spinal irritation are sometimes noticed in women who for weeks or months have been engaged in nursing, and have paid little or no attention to their own comfort and requirements. Besides the above-mentioned causes, morbid states of the mucous membranes may, as pointed out by Dr. Quain, give rise to spinal pain and

attends congestion of the pharynx; pain and tenderness in the dorsal region are common in cases of gastric disorder, while the lumbar and sacral regions are apt to be affected in diseased states of the intestinal mucous membrane and of the urinary and genital organs. Hysterical patients often complain of tenderness and pain along the spine, and are especially prone to aggravate any abnormal sensation of this kind, however slight, by keeping the attention fixed upon it, and investing it with the gravest importance. It is well known that subjective sensations may be actually called into existence by fixing the attention on parts of the body, and by the belief in the existence of objective causes for such sensations.

The symptoms of spinal irritation are of a multiform character. It would appear, indeed, as if almost any derangement of function in parts of the body supplied with nerves from the spinal cord might originate from spinal irritation. The tenderness on pressure is, however, the only essential symptom; those which are superadded vary in character and severity in almost every case. The tenderness is elicited by making careful pressure over the spinous processes; its most

common seat is the middle and lower part of the dors region, but it may be discovered in almost any part of the spine. It may be confined to one or two or several vertebræ, or diffused over the entire column. The tenderness is sometimes slight, but more often exquisitely keen, so that the least touch causes uneasiness, and firm pressure sets up excruciating pain. In some patients, nausea and faintness accompany the pain thus caused. A far less common symptom is spontaneous pain in the spine; when present it may correspond with the tender spot, or may be felt elsewhere. The skin for some distance around the tender part is often morbidly sensitive; neuralgic pains are common in various parts of the body and in the abdomen. Various other abnormal sensations, such as tingling, itching, feelings of cold, etc., are sometimes complained of; loss of sensation is rarely noticed.

Indications of motor disorder are generally present though they are seldom very marked. They appear in the form of lassitude after exertion and weakness of the muscles of the limbs, sometimes amounting to paresis. In rare cases there are fibrillary twitchings, and even clouic spasms of various muscles, producing movements like those of chorea. A state of fixed contraction of

the muscles of the fore-arm, remaining even during sleep, has been noticed in some cases. Coldness of the hands and feet, and flushing of the face, alternating with paleness, are indications of vaso-motor disorder, and are usually prominent symptoms. Other signs of functional disorders often accompany spinal irritation. The most noticeable of these are difficult deglutition, morbid appetite, excessive thirst, copious eructations, vomiting, palpitation of the heart, dyspnœa, a spasmodic cough, spasm or irritability of the bladder, with. frequent and copious discharge of pale urine, spasm of the sphincter ani, uterine and ovarian pains, and menstrual irregularities. One or other of these symptoms may become so severe as to demand special attention; the varieties which occur in a given case depend upon the localization of the disorder in the spine.

Indefinite symptoms of psychical disorder are met with in some cases. Irritability and restlessness, disturbed sleep, and decided insomnia are the most common features of this character.

The principal differences between spinal neurasthenia and spinal irritation would appear to be as follows: The former is most common in males; the predominant symptoms are those of debility, no marked tenderness

in the spine, no special abnormal sensations except neuralgic pains; in the male subject, disorder of the generative organs; indigestion, and constipation often present. Spinal irritation is most common in females under thirty years of age, tenderness in some portion of the spinal column is the principal symptom; neuralgic pains and abnormal sensations are frequent; general weakness, symptoms of disordered action of the thoracic and abdominal organs are more or less commonly present.

The diagnosis of spinal neurasthenia is to be made chiefly per viam exclusionis. There are no evidences of any organic lesion of the spine, and the condition of the limbs is one of weakness only, not of paralysis. The electrical reactions of the nerves and muscles are normal, and there is no tenderness on pressure over any of the nerve-trunks. Exaggerated tendon-reflexes are noticed in some cases, but this symptom is not persistent.

The diagnosis of spinal irritation is less easily made, inasmuch as the account given by the patient is apt to be misleading. This complaint is frequently met with in hysterical subjects, and in such cases it is by no means easy to discover the amount of pain that is

really felt. A little observation will, however, show that evidences of organic disease are entirely absent. Pain and tenderness in some portion of the spine are common symptoms of meningeal inflammation, but in this latter affection there is always more or less fever and such other indications of serious mischief, as retention of urine and fæces and paresis or decided paralysis of the limbs. In reference to diagnosis, it must be admitted that cases presenting the symptoms of spinal irritation are not unfrequently placed in the category of hysteria. In like manner spinal neurasthenia, with symptoms of dyspepsia, is often regarded as a form of indigestion; and when the patient is decidedly hypochondriacal, the nomenclature of the affection depends upon the view taken by the physician.

The course of the two affections under consideration is almost invariably chronic; improvements alternate with relapses, and even under the most favourable circumstances and judicious treatment the symptoms may last for months or even years. The prognosis, however, is almost always favourable, provided that the necessary remedies be adopted.

The treatment of spinal neurasthenia consists first in the careful avoidance of all causes likely to produce debility, and secondly in the adoption of measures calculated to improve the general health. Rest of body and mind is absolutely essential, and excesses of all kinds must be scrupulously interdicted. As in many other affections of the nervous system, a proper amount of sleep is of the highest importance; in the absence of this desideratum, little or no progress will be made. Sleeplessness and the various methods of dealing with it will be discussed in a succeeding chapter; it is sufficient here to say that in these cases of neurasthenia narcotics must be used with the greatest caution. They are often indispensable, but patients are only too apt to continue their use until a so-called " habit " results, and the end is worse than the beginning. For procuring sleep the physician has to choose between morphine, chloral, and the bromides, and a combination of the three drugs in small doses sometimes acts better than any one of them given singly. On the whole the bromides are the safest, but their use most not be prolonged. If they fail, a little chloral should be added, and the morphine held in reserve, to be tried if necessary. The diet should be generous and easily digestible; stimulants in moderation should be allowed according to circumstances. Burton ale is one of the best, and among Fresh air, either in a good country district or at the seaside, will greatly assist all other remedies; and when the patient has gained a little strength mountain-air is likely to be of service. The skin should be properly attended to; tepid baths and even cold sponge-baths are to be advised according to circumstances. With regard to drugs, tonics of various kinds are always indicated. Iron, quinine, and strychnine are the most potent remedies of this character, and may be given separately or in combination.

The treatment of spinal irritation resembles in general details that of neurasthenia, but certain local measures require to be superadded. It is necessary to relieve the pain and tenderness, and for this purpose the subcutaneous injection of morphine or atropine is most efficacious. It should, however, be reserved for severe cases; the anodyne liniments (opium, belladonna, aconite, and chloroform), variously combined, will suffice to relieve lesser degrees of pain, and should be first tried in all cases. Should the local use of the anodynes prove unsuccessful, counter-irritants may next be thought of. When the pain is confined to two or three vertebræ, a small blister (about the size of half-

a-crown) may be applied over the transverse processeson each side. It is sometimes necessary to apply several blisters in succession over new portions of skin; but it is undesirable to produce more than slight vesication. The application of croton-oil or tartar emetic ointment is not to be recommended. Sometimes a rubefacient liniment will answer as well as blistering, and Liniment. Sinapis Comp. may be used for the former purpose. Ice applied in one of Dr. Chapman's hags for a few minutes daily will sometimes prove successful after other means have failed. tenderness and pain are not localized, but more or less diffused over the whole spine, the application of the actual cautery in the manner recommended by Dr. Brown-Séquard is often followed by the best results. It would, however, be difficult to use the cautery to a highly nervous patient, though the amount of pain it causes is really quite insignificant. Unless marked hyperæsthesia exists, a little burning or tingling sensation, lasting for a few minutes, is all that is generally complained of. The Paquelin cautery is a very convenient instrument for the purpose, and Dr. Brown-Séquard's rules for its application should be closely observed. They are as follows: A small instrument should be selected and

raised to a white heat; it should be drawn firmly, but very quickly, over the skin for two or three inches on each side of the spine, making several linear cauterizations parallel to each other. It is well to begin in the cervical region, and to repeat the operation daily or every otherday until the whole length of the spine has thus been treated. Some eight or ten applications will thus be required. If the cautery be properly used, the result will be that the superficial layers of the epidermis become dry and yellowish; vesication should never be produced. This plan of treatment is adapted for severe cases, and if carried out as above directed will yield excellent results.

In cases in which the spinal symptoms form part of, the phenomena of hysteria and there are marked evidences of profound nervous exhaustion, the plan of treatment known as Weir Mitchell's, and described in a previous chapter (see p. 47), is well worthy of adoption. Every care should be taken in the diagnosis, for, as already stated, the treatment referred to is not suitable for any form of organic disease.

CHAPTER III.

SLEEPLESSNESS.

Steeplessness in Nervous Disorders Conditions requisite for Normal Steep—Causes of Steeplessness—Vascular Excite—went—Presence of Imperfectly Oxidized Materials in the Blood—Indigestion—Anxiety and Excitement—Cold and Heat—Steeplessness in Elderly Persons—External Causes of Steeplessness—Want of Exercise—Treatment of Steeplessness—Want of Exercise—Treatment of Steeplessness—Importance of Ascentaining Cause—Question of Diet—Treatment of Gouty Subjects—Hypnotics for Cases Due to Anxiety—Various Plans for Dealing with Different Cases.

SLEEPLESSNESS in varying degrees is a common symptom of nervous disorders, and when present decidedly aggravates the patient's condition. On the other hand, rest of body and mind is a most important part of the treatment of all affections of the nervous system, and particularly of those which exhibit the symptoms of neurasthenia. This latter affection has been described in the preceding chapters, and the present would appear to be a fitting place for discussing the causes and treatment of sleeplessness. There is another reason why this symptom deserves to be separately described. At the

present day physicians have to deal with not a few cases in which wakefulness or sleeplessness seems to constitute the whole of the disorder; they are, at all events, the symptoms for which advice is sought.

The amount of sleep necessary for individuals in health varies within certain limits, but for adults 7 to 8 hours may be said to be the average. Some persons require more, while others can do with less, though it is certain that injury often follows protracted mental activity carried on with perhaps only 4 or 5 hours rest daily. A periodical suspension of the activity of the brain and its ganglia is a necessary condition for their repair. During sleep a diminished supply of blood is received by the brain, and the movement of the blood in the vessels is less rapid than during the waking hours. Dr. Hughlings Jackson has observed that during sleep the optic disc is whiter in colour, the arteries smaller, the veins somewhat larger, and the neighbouring portion of the retina more anæmic. Unless this comparatively anæmic condition of the brain exists, normal sleep is impossible.

The causes of sleeplessness are many and various, but vascular excitement is the result which most of them produce. Thus, in many cases the immoderate use of alcohol, coffee, tea, or tobacco is a direct preventive of sleep. Another, and a common cause of sleeplessness, is the accumulation in the blood of imperfectly oxidized materials. This condition is frequent in gouty subjects, and especially in those whose kidneys are affected. The cardiac hypertrophy, so common in these cases, is associated with excessive tension in the cerebral arteries. The effect of an attack of indigestion in preventing sleep is well known; it is produced in a two-fold manner, a distended stomach interferes with the heart's action, and imperfectly assimilated products present in the blood cause cerebral hyperæmia and probably irritate the cerebral cells.

At the present day, when so many, either from choice or necessity, spend their time in passing from one form of excitement to another, when such an enormous amount of work or play has to be got through in a limited number of hours, it is not to be wondered at that sleeplessness is so common a trouble, or that specifics for its relief should be so eagerly sought after and so recklessly employed. In some cases comparatively slight causes are sufficient to render the individual sleepless, and especially if they operate late in the day.

I have now a gentleman, aged 47, under my care, in whom sleeplessness is invariably caused by the receipt of an important letter or telegram during the evening. If such news be received earlier in the day there are no ill effects.

Sleeplessness is sometimes induced by the discomfort arising from cold. In winter time persons leaving a warm room where, perhaps for an hour or two previously, they had scarcely been able to keep their eyes open, sometimes find themselves quite unable to sleep on going to bed in a room without a fire. The warmth of the sitting-room relaxed the skin, caused its blood-vessels to become filled, and produced an opposite state of things in the brain. The cold of the bed-room reversed these conditions, and if the difference between the two temperatures be very great, perhaps 20 degrees or more, the waking state may be prolonged for hours.

Great heat, again, may prevent sleep; in this case the supply of blood to the brain is increased, owing to the more frequent action of the heart.

Sleeplessness is sometimes a great trouble to elderly persons, in whom the smaller cerebral arteries are in a state of degeneration. The elasticity of the vessels is

sleepless by external causes, such as noise; both act as direct stimulants and darkness have a calming and s and predispose to sleep. In some monotonous noises tend decidedly to p ticking of a clock, and the sound of a usually favourable in this respect. depends upon habit; many persons we hours if a loud ticking clock were intercom, and to most the noise of a wat unbearable; whereas persons accus sounds will find themselves unable to noises are no longer present.

In some cases of sleeplessness the whether the sleep has been earned? I or the brain been so exercised that s

and not a few persons who complain of sleeplessness and take various drugs to make themselves drowsy must be well aware that exercise of any real kind is almost unknown to them.

In dealing with a case in which sleeplessness is a prominent symptom, and in urgent need of relief, every attempt should be made to ascertain the cause. It is too much the fashion to give narcotics as a matter of course; these should never be used unless other means fail. Remembering that vascular excitement is the condition which obtains in most cases of sleeplessness the physician should trace this to its real cause. If it be due to indigestion, the treatment is obvious. The state of the stomach and bowels should be carefully attended to, and suitable diet and time for meals prescribed. Inquiries should be made as to the patient's occupation, especially as to whether sufficient exercise is taken, and the manner in which the evenings are spent. If it be discovered that a somewhat heavy meal is taken late in the evening by way of dinner, and the patient goes to rest with an overloaded stomach, it is obvious that a decided alteration is required. The evening meal must be a light one, consisting of very little meat, and taken three hours before bedtime.

excess as regards alcohol or tobacco must be, of course, strictly interdicted.

In the treatment of sleeplessness occurring in patients of the gouty diathesis the regulation of the diet is again all-important. It is well to supply such patients (and, indeed, many others) with printed diet rules. For some time past I have been in the habit of employing a set of forms on which the hours for meals and the articles that may be taken and those that must be avoided are. clearly specified. I am constantly meeting with such cases; careful attention to diet invariably gives relief. Next to diet, exercise, fresh air, and attention to the functions of the skin and bowels are the principal points to be thought of. A course of saline purgatives, e.g., Carlsbad salts, is often the best remedy for gouty insomnia. Other purgatives, as colocynth or rhubarb, with a little blue pill, are likewise suitable, and if these remedies fail to relieve the sleeplessness the bromides may be tried, but their use should not be persevered with.

Cases in which sleep is prevented by anxiety or excitement are often very difficult to deal with. The cause, perhaps, cannot be removed, and it is necessary to relieve the symptom. Hypnotics of some kind are

indispensable for such cases, and the choice generally les between opium, or some one of its preparations, editoral, and the bromides. Each of these has its drawtacks; opium checks all the secretions except that of the skin and produces constipation and dyspepsia. Chloral is apt to weaken the heart, and when taken regularly for any length of time it sometimes produces great depression, irritability, and even a suicidal tendency. The drawbacks connected with the bromides are of a much less decided character. For sleeplessness due to mental causes, a combination of chloral, with bromide of potassium or ammonium, often acts satisfactorily. Fifteen grains of each of these drugs should be given at bedtime, and repeated, if necessary, fit several nights. After two or three doses have been taken, and have afforded relief, it is well to discontinue the medicines for a night or two, so as to see whether a far amount of sleep can be obtained without them. If, on the other hand, the sleeplessness continues in spite of thedrugs, either the dose should be increased or some preperation of opium should be added to the mixture. One of the best is nepenthe in doses of fifteen or twenty minims, and a combination of the three drugs sometimes acts better than any one of them separately. If constipation

occur, it should be remedied by aloes. As in all other cases of sleeplessness, directions must be given on such points as diet, exercise, avoidance of all unnecessary excitement, etc. Such measures as a dark and quiet room, not too hot, but raised, if necessary, to a suitable temperature, a comfortable bed, and other details, to be found in a subsequent paragraph, will always repay attention.

The sleeplessness which results from cold or from cold feet is for the most part easily relieved. A fire in the bedroom will bring the temperature to the necessary height, say from 55° to 60°, and there are several ways in which the feet can be kept warm. Sleeping socks, hot water bottles, and wrapping the feet in a piece of flannel are the ordinary means of this description. Sponging the feet with cold water and subsequent friction is another useful remedy. Sleeplessness caused by heat is best dealt with by cold or tepid sponging of the body before going to bed; and cold applications to the forehead, retained while the patient is lying down, will often induce sleep in hot weather. In some hot countries sleep is often induced in native children by allowing a tiny stream of water to fall upon the forehead; under the soothing and cooling influence of the

water children will sleep placidly for hours while their mothers are at work.

The sleeplessness of elderly people can generally be relieved by the bromides, combined with henbane. The precaution as to warmth is very necessary in these cases. Eczema is sometimes a very troublesome complication, especially as the itching is made worse by a high temperature. Under these circumstances the resources of the physician are liable to be severely taxed; one remedy after another has to be tried until the right one is met with. Sponging the body with vinegar and water before going to bed is sometimes efficacious; zinc ointment, boric acid ointment, and white precipitate ointment are all likely to be useful. Sleeplessness in anæmic persons is best combated by a liberal diet, iron, and stimulants; for the generality of these cases oatmeal biscuits with some hot wine and water or spirits and water are the best sleeping draughts.

There are a few other points of universal applicability in dealing with sleeplessness. Strong light acts as a mental excitant and checks sleep; on the other hand, darkness, especially when accompanied by silence, has a calming effect, and disposes to sleep. Brushing and combing the hair has a sedative effect,

lines of poetry, attempts at mental care the picturing to the imagination of a factorn, or of a number of animals—such as ing in single file through a gateway. A replan is to get out of bed and drink a lift or bathe the face and neck, or remain until a sensation of chilliness is experient fashioned remedy for sleeplessness was hops, on which the patient placed his head said to have been obtained from it by Gewhom it was prescribed by Dr. Willis in it into very general use.

CHAPTER IV.

HYSTERIA.

HYSTERIA, DEFINITION OF THE TERM-HISTORICAL NOTICES AND GEOGRAPHICAL DISTRIBUTION—CAUSES—AGE AND HEREDITARY Predisposition to Nervous Disorders—The Uterine Theory OF HYSTERIA-LOCAL IRRITATION AND THE STATE OF THE GENERAL HEALTH—EXCITING CAUSES OF THE PAROXYSMS— Morbid States of System, as in Gout—Symptoms of Hysteria. THEIR GREAT VARIETY—SIGNS OF MENTAL PERVERSION—ALTERA-TIONS OF THE MORAL CHARACTER—PECULIARITIES OF THE SYMPTOMS-THE HYSTERICAL PAROXYSMS-HYSTERO-EPILEPSY, SYMPTOMS AND PECULIAR FEATURES OF THE ATTACKS-OTHER FORMS OF MOTOR DISORDER—PARESIS—PERMANENT CONTRAC-TION AND RIGIDITY OF MUSCLES AND LIMBS-DISORDERS OF SENSATION, HYPERÆSTHESIA, THE CLAVUS HYSTERICUS AND NEU-RALGIA-ANESTHESIA, ITS FORMS-DISORDERS OF THE SPECIAL SENSES-DISORDERS OF THE FUNCTION OF DIGESTION-OF RESPImation—of the Circulation—of Secretion—The Unine— Course, Duration, and Results of Hysteria-Prognosis-DIAGNOSIS—TREATMENT, PROPHYLACTIC, CURATIVE, AND SYMPTO-MATIC-REMOVAL OF YOUNG SUBJECTS FROM HOME INFLUENCES-Attention to Uterine Complaints and to General Condition -TREATMENT OF MENTAL DISORDERS-HYGIENIC MEASURES-MEDICINES - RELIEF OF PROMINENT SYMPTOMS - TREATMENT DURING THE PAROXYSM-OF THE COMPLICATIONS-METALLO-THERAPEUTICS — GALVANISM AND FARADISM — THE WEIR MITCHELL SYSTEM-HYDROPATHIC TREATMENT.

disorders, more or less marked in different of the functions of the body. The term implies the idea of a close connection be symptoms thus designated and the uterus of ever close this relationship may be in some are many others in which it cannot be show Moreover, the fact that symptoms of hysteria times witnessed in male subjects proves the currence of the disorder is not necessarily on the state of the organ from which the derived.

According to Dr. Hirsch,* hysteria is among the neuroses for its frequency and ge diffusion at all times and in all parts of the is described in the very oldest Brahminic and by the Greek and Arabian physician

this latter condition being supposed to account for the sensation long known as the "globus hystericus." Others thought it was due to retention of the menstrual blood or of the semen. These and similar views prevailed until the beginning of the 18th century, when the idea was first propounded that hysteria, like epilepsy, was an affection of the brain. Sydenham considered bysteria to be the most frequent of all chronic diseases, and stated that, though most common in women, was sometimes seen in men; hence uterine disorders could not be its real cause, but its origin must be sought in an affection of the nervous system. Later on another English writer, Dr. Whytt, asserted that hysteria was often dependent on uterine disorder, but might occur in its absence, and that it was really due to "a too great delicacy and sensibility of the pervous system."

With regard to its geographical distribution, hysteria would appear to be a common disorder in many parts of the world. It is found in the Arctic latitudes of the Eastern Hemisphere; it is said to be common in Central Europe, and especially frequent in the southern parts of that continent. In Turkey it is reported to be "the heritage of women and the scourge of men." So far is said to be unusually common. In the sphere it is, as might be expected, "very pi women of the upper classes in the Unit ticularly in the South." It is also command Brazil and among the Creole women Indies.

Causes. It has been already stated the almost entirely confined to the female servarely present symptoms that can justly in hysterical, though some French authors a case of hysteria occurs among males to among females! The first symptoms of wont to appear at the time of puberty; few cases they show themselves even at an at though not in a very marked form.

majority of hysterical subjects the servariance.

developed in women during "the change of life;" but this once passed immunity is the almost universal rule. Hereditary predisposition to nervous disorders plays a conspicuous part in the causation of hysteria, and the predisposition thus derived is too often fostered by constant association with the affected parent and by defective education and training. A mother subject to hysteria is a bad example to daughters, and is generally incapable of adopting any measures calculated to lessen the inherited tendency. Other circumstances often tend to confirm the predisposition. Sedentary habits, idleness, indulgence in sleep, vicious practices, and that premature development of the emotional side of a girl's nature which often follows excessive devotion to sensational literature are potent factors of this character.

The uterine theory of hysteria has been already referred to. There is no doubt that local disorders of the genital organs often take a considerable share in the causation of hysteria. Malpositions of the uterus, erosions or ulceration of the os or cervix, and other chronic sources of irritation are capable of producing and perpetuating hysterical symptoms, especially in the subjects of hereditary predisposition. The connection is demonstrated by the fact that the symptoms often

subside after the local disorder has been cured. The relationship is still further evidenced by the frequency with which hysterical attacks are wont to occur during pregnancy and at the catamenial periods. The condition of the ovaries is also connected with the disorder. In many cases pressure over these organs causes severe pain or even an acute attack. In hysterical males it is alleged that symptoms may be induced by compressing the testicles. Unsatisfied sexual desire has been thought to be a cause of hysteria. Be this as it may, it is certain that hysterical symptoms are common and severe among the victims of sexual excesses. In the case of women living in a state of celibacy there is often much in their surroundings tending to produce emotional disorder; the want of congenial occupation, a feeling of loneliness and neglect, disappointment, vexations, and anxiety as to the future, these and many other circumstances tend to produce an unhealthy state of mind which is a primary condition for the development of hysteria.

Irritation of other parts besides the sexual organs may induce symptoms of hysteria. Thus they are sometimes noticed to occur after injuries, and to show themselves most prominently in the affected part.

Hemianæsthesia has been known to set in after a fall in which one side was slightly injured; a bruised finger has been followed by paralysis of the upper extremity. Neuroses of joints, a common symptom in hysterical subjects, are often attributable to previous injury.

The development of hysteria is more or less favoured by all circumstances tending to impair the general health. Thus the debility of convalescence from exhausting diseases, such as fevers, pneumonia, etc., and the anæmic state in general predispose to attacks. Hysterical symptoms are sometimes witnessed in children, the subjects of latent tuberculosis.

Of the exciting causes of the paroxysms anything capable of strongly impressing the nervous system is by far the most active. The first attack is liable to be induced by mental shocks of various kinds, e.g., terror, anger, grief, or even surprise, and when the hysterical condition has been established, slight causes of this kind will suffice to provoke a paroxysm. The imitative impulse is another powerful exciting cause; the sight of one woman in hysterical convulsions has often induced similar paroxysms in others who had previously shown no signs of the disorder. Epidemics of hysteria form one of the most curious chapters in geographical and

historical pathology. With regard to various morbid states of the system, as causes of the affection, there is much reason for believing that hysterical symptoms in middle-aged women are sometimes referable to the presence of the gouty diathesis, and are to be classed among the irregular gouty manifestations. It is easily conceivable that the accumulation of sodium-urate in the blood, acting as an irritant to the nervous system, should give rise to attacks in those in any way predisposed to them.

Symptoms. It is well nigh impossible to give a succinct and connected account of the protean manifestations of hysteria. The most striking symptoms occur simultaneously or in quick succession, constituting the hysterical paroxysm; but there are various other phenomena incident to the complaint, many of them closely simulating real and serious affections. In typical cases signs of mental perversion are usually the first to appear, and these are followed by paroxysms and other motor, sensory, and sympathetic disturbances of the most varied kind, and grouped together in every conceivable manner. The greatest possible differences exist in the symptoms presented by hysterical patients; in some they are so slight as to be scarcely recognizable,

in others the convulsive paroxysms are of the most violent character, and various other phenomena are scarcely less marked. Moreover, the same patient may exhibit very different symptoms at different times. In order to give as clear an account as possible, I propose to consider first the signs of mental perversion so common in hysteria; secondly, the paroxysmal attacks and other motor disorders; and thirdly, the symptoms indicating disturbances of sensation, digestion, respiration, circulation, and secretion.

I. The signs of mental perversion vary in kind and degree, but the majority of them point to a disordered state of the emotions. In the most common form of the complaint there is at the commencement an exaggeration of ordinary emotional excitement; for example, laughter and crying are induced by very slight causes, are repressed with difficulty and recur on the slightest provocation. Lowness of spirits is another common symptom. Without any assignable reason, or for one which is totally inadequate, the patient will remain for hours or even for days in a depressed, listless state, which perhaps suddenly passes off, to be succeeded by the normal condition, or by symptoms the reverse of those so recently exhibited. Any peculiarities

of temper are apt to become emphasized; impatience, capriciousness, and irritability make themselves unpleasantly manifest. The slightest cause may be sufficient to excite a paroxysm of anger, which cannot be allayed, and soon passes into a convulsive attack. Alterations of the moral character are very common, and are among the most painful features of the complaint. Some patients become listless and indifferent, caring little or nothing for what is going on around them; others become inquisitive, fussy, and morbidly anxious for others. More often, however, the patient's attention is concentrated upon herself; she makes the most of any little ailments or discomforts, recapitulates them to her friends, and loses her temper or falls into a paroxysm if anyone ventures to question the accuracy of her statements. Whims of the most varied kind are invented from time to time; those who point out their absurdity are regarded as enemies. By degrees the patient may get into such a state of obstinacy as to cling with the utmost firmness to any idea that she has formed with regard to her own condition. Attempts to convince her of her error only make her worse; if she can find a sympathetic listener, there is no limit to her delight. It is obvious that these and similar manifestameanty;" and it is often very difficult to determine whether the latter condition has been reached.

In a large number of hysterical subjects a marked undency to deceive others is one of the most promunch features, and stories of the most extraordinary character are invented by the patients for this purpose. The state of the urinary and genital organs is a very common topic for their complaints; retention or even suppression of urine is often asserted to exist; fragments are shown, alleged to have been passed from the bladder, or urine is declared to have been ejected from the stomach. Some hysterical patients take great pains to injure themselves in various ways, and profess the most complete ignorance of the cause of a wound thus made. As to the motives which induce them to perform these acts of deception, some patients wish to become objects of notoriety, to have their cases talked about by as large a circle as possible; others desire to attract commiseration and sympathy, and others, again, are influenced by motives of pruriency.

There are still other modes in which the mental disorder is exhibited. Sometimes the patients are obstanately silent, refuse to answer the simplest ques-

tions, and shut themselves up in their rooms so as to be able to indulge their propensity. The silence may be succeeded by a fit of volubility, in which the strangest and most improbable stories are told. When this volubility is a prominent feature in the complaint, those who are compelled to associate with the patient are in a most unenviable position.

The symptoms as above described often display this peculiarity, that they come on at intervals between which the condition of the patient appears to be perfectly rational and normal. In some cases the patients know when the symptoms are threatening, and assert that they make a prodigious effort to check their onset. Partial success is sometimes attained in this direction, but the power of self-control generally becomes less and less, while that of the emotions steadily increases until the patient is unable to resist even the slightest impulse. When this stage is reached, the patient can scarcely be regarded as responsible for her actions.

II. Though a greater or less degree of mental perversion is to be found in most hysterical subjects, there is a somewhat numerous class in which such symptoms never attract much attention, as compared with those which constitute the hysterical paroxysm. This is

characterized by violent convulsions of a tetanic or epileptic character, induced by various kinds of stimuli, and especially by anything which appeals to the emotions. These paroxysms are wont to occur at arregular intervals; in some patients they are the chief, if not the only, signs of disorder; in others, they are merely the prominent features of the protean complaint.

The paroxysm may come on suddenly, without any premonitory symptoms; or it may be preceded by some of the symptoms of mental disorder, already indicated, or by various distressing sensations, e.g., pressure at the epigastrium or in the chest, or a feeling as if a ball were rising from the abdomen to the throat. Then perhaps a vacant stare, or rolling movements of the eyes, lasting for a few seconds, are followed by a loud scream; the patient falls to the ground, or finds her way to a sofa, throws her limbs about and twists ber body in various directions, sometimes tries to tear her hair and strikes herself, though without doing any serious injury. While these movements are going on the patient often shrieks or cries or laughs, or perhaps raves about some one whose presence or memory has excited the paroxysm. After lasting for a variable

period (in some cases only a few minutes, in others half-an-hour or more) the convulsions subside, a flood of tears, a fit of laughter, or a confused mixture of laughing and crying affords the necessary relief, and the patient is gradually restored to her usual condition. After long-continued and severe convulsions the patient is apt to fall into a lethargic state, as if quite exhausted, or even to go to sleep for some hours. The convulsions present innumerable variations; sometimes only an arm or leg is flexed or extended at irregular intervals; sometimes every muscle of the body appears to be in action, and the united force of several persons is insufficient to restrain the patient. In some cases the convulsions alternate with, or are replaced by tonic spasms; one or more limbs are firmly contracted, or the body assumes the form of an arch as in cases of poisoning by strychnine. In severe and exceptional cases (which belong to the category of hystero-epilepsy) the consciousness is entirely lost during the height of the paroxysm; but more often the patient is, to some extent at least, aware of what is going on, her appearance showing that she is alive to the absurdity of her performances.

The paroxysms usually occur at very irregular

state of melancholia, with hallucinations, and sometimes painful contractures of various joints. During the convulsions the tongue may be bitten, and bloody foam may, therefore, appear at the mouth. The paroxysm lasts on an average about a quarter of an hour; it may recur again and again at short intervals, the attacks in this way extending over several hours or even days.

According to Charcot, the paroxysms are distinguishable from true epilepsy by the fact that they can be modified or sometimes even arrested by compression of the ovary. Moreover, in hystero-epilepsy the temperature never rises above 101.3° F.; whereas, after a series of true epileptic fits a height of 105.8° F. may be attained, and may continue for some time. There is another and a most important difference between the two affections; attacks of hystero-epilepsy may follow each other in rapid succession at the rate of a hundred or more in the twenty-four hours, and yet the patient's general state may be but little affected. Oft-recurring paroxysms of true epilepsy with the accompanying high temperature would place the sufferer in a very critical position. It is only in very rare instances that death has occurred as a result of hystero-epilepsy.

III. In addition to the convulsive movements, various other forms of motor disturbance are liable to occur in hysterical subjects. Paresis of the extremities is a somewhat frequent phenomenon, and presents many degrees of intensity. In some cases there is only a feeling of weight and immobility, but this suffices to make the patient believe that she has lost the use of her limbs. Such patients may remain in bed or on a sofa for months or years, or until some startling incident, or a physician, who understands the nature of the case, restores the powers of motion. In other cases the motor power is slightly diminished, while in a third class it is very considerably reduced; the patient may be able to move the legs while lying in bed, but can neither stand nor walk. Complete paralysis is very rare indeed, except in connection with secondary changes in the cord.

In cases of hysterical paralysis the electrical excitability of the muscles and nerves remains undiminished; but the electro-cutaneous and the electro-muscular sensibility are generally more or less reduced. Cutaneous anæsthesia is usually associated with paralysis, and is apt to become converted into the opposite condition after the application of the interrupted current. Other

peculiarities are connected with hysterical paralysis; rapid improvement sometimes takes place, to be followed sooner or later by a return to the former condition. Very slight causes, especially those of an emotional character, are sufficient to increase the weakness; a woman able to walk with comparative ease may be suddenly seized with paralysis which lasts for days or weeks, and then as suddenly passes off. In some cases the paralysis changes its seat; first the arm, then the leg suffers, or weakness on the right side is followed by paralysis of the left. Hemiplegia and paraplegia are the most common forms; the upper extremities are less often affected. Paralysis of some of the laryngeal muscles is not uncommon; it gives rise to aphonia, which may come on suddenly, last for a time, and then subside.

These attacks of paralysis occur in some cases after the bysterical paroxysms, but in others they supervene independently of any marked explosions. In the latter class the most common immediate cause is sudden shock, or a fit of anger, or anything that appeals to the emotional susceptibilities of the patient. Violent muscular exertion has been known to be followed by paralysis, and in other cases this latter symptom has

come on after the sudden subsidence of various hysterical manifestations. Hysterical hemiplegia when rapidly developed closely simulates the result of cerebral hæmorrhage, but differs from it in the fact that consciousness is preserved and neither the tongue nor the face is affected. Rigidity is also a common symptom of the functional disorder. The onset of paralysis is by no means always sudden; in not a few cases it seems to grow, as it were, out of ordinary muscular weakness. Nothing definite can be said as to the duration of these paralyses; they may go on for months, or years, or even for life; and recovery may take place suddenly or very gradually. Complete restoration is the rule, but in cases of long standing the wasting of the muscles from disuse may be very great, and degeneration may become developed. Under such eircumstances perfect recovery of the use of the limbs cannot be anticipated.

Permanent contraction and rigidity of muscles and limbs are not unfrequent in hysterical subjects, and may either supervene upon paralytic conditions or may occur independently of them. The rigidity, in some cases, affects one side of the body; in others, the legs are fixed in various positions; while in a third class one

or more muscles of the face, neck, or extremities are tiruly contracted. The distortions of the foot are apt to simulate the various forms of talipes. These contractions are not always spontaneous; they sometimes follow slight injuries to the part. Hysterical contractions of single joints are often very troublesome to deal with. The knee is most liable to be thus affected, and next in order of frequency come the hip-joint, the wrist, the foot, and the shoulder. In some cases the contraction takes place suddenly; it is always attended with severe pain, which according to the patient's description closely resembles that of severe inflammation of a joint. The suffering, however, does not prevent sleep; it is, moreover, not increased by firm pressure, though a slight touch may be described as causing intense agony. The ordinary signs of inflammation of a joint, e.g., heat, redness, and swelling, are altogether absent. The joint remains immovably fixed; the patient asserts that she cannot alter its position, and she resists any attempt to do so on the part of the nurse or physician. When the patient is placed under the influence of an mæsthetic the contraction disappears, but the limb returns to its old position when consciousness is regained. These contractions may last for months or IV. Disorders of sensation are important phenomena of hysteria, a principal forms of varying degrees—and (b) anæsthesia. The hyperæstitself in almost any part of the body, le.g., the hypogastric, iliac, and epiga especially liable to be thus affected. patients complain of a dull, aching pastrium, and in one or both iliac registight pressure, but sometimes diminish when pressure is firmly and steadily a of this sensation may be either important muscles or in the ovaries. Pain refer organs may constitute the principal hysterical subject, and in such cases

dure histerical paroxysms. Severe pain in the stomach is generally accompanied by such other symptoms as roming, loss of appetite, or aversion for ordinary food, and in some cases the condition becomes so evere as to give rise to suspicion of gastric ulcer. Colic is another abdominal affection frequent in histerical subjects; the accumulation of gas in the intestines is sometimes enormous.

Of the pains and aches which beset hysterical subjects, a form of headache is one of the most common. It is we known under the name of clavus hystericus. pun is fixed in one spot, generally over the eye; it is described by the patient as though a red-hot nail were being driven into the head, and there is sometimes increased temperature around the painful spot. In other ases the sensation is said to be that of intense cold: m others, again, the pain is diffused over the head, or takes the form of hemicrania. Equally common as the beadache are pain and tenderness in the spinal column; the group of symptoms known as spinal irritation is, indeed, most fully developed in hysterical subjects. Pams in various muscles are of frequent occurrence, the sensation not following the course of the nerves, but diffused among the muscular fibres. Every form of even years, and then suddenly subside in a manner apparently spontaneous. Excitement of various kinds has been known to cure these patients. In some cases the disappearance is final; in others the contraction recurs.

IV. Disorders of sensation are among the most important phenomena of hysteria, and appear in two principal forms of varying degrees—(a) hyperæsthesia, and (b) anæsthesia. The hyperæsthesia may show itself in almost any part of the body, but some portions, e.g., the hypogastric, iliac, and epigastric regions, are especially liable to be thus affected. Many hysterical patients complain of a dull, aching pain in the hypogastrium, and in one or both iliac regions, increased by slight pressure, but sometimes diminished or abolished when pressure is firmly and steadily applied. The seat of this sensation may be either in the abdominal muscles or in the ovaries. Pain referable to the latter organs may constitute the principal complaint of an hysterical subject, and in such cases even the slightest touch may provoke the severest paroxysms. The epigastrium is likewise often the seat of painful sensations, localized in the skin, abdominal muscles or stomach; pressure aggravates the pain and may pro-

The opposite condition of anesthesia has attracted considerable attention of late years; it has been forme to be one of the most common symptoms of treatment It may affect only the skin and marcus membranes, but in most cases the muscles are also immired. Hemanasthesia is the most common form, and the left side is more frequently affected than the right. The symptoms closely resemble those due to cerebral harmormage; sight, hearing, taste, and smell are misseasily involved. In nearly all these cases the sense of pain is bssened, or even abolished, and less frequently the sense of temperature is similarly disturbed. There is an doubt as to the reality of the loss; the skin mer be pricked, or pinched, or heat may be applied to it without the patient's knowledge, provided that her eres are corred. The anæsthesia usually comes on after a paroxysm; it may last only a few boars, or may continue for weeks or months. The temperature of the anæsthetic portions is always lowered, and the skin is usually whiter than natural. The loss of sensation 15 sometimes confined to a few small areas, and may then be easily overlooked. The organs of special sense are occasionally implicated in these cases of anæsthesia; thus, various derangements of sight, hearing, smell, and taste are sometimes noticeable. Of the disorders unable to distinguish odours. Subject olfactory sensations are sometimes Deafness is less common, but tinn other subjective auditory sensations a in well-marked cases of hysteria.

V. Disorders of the function of decommon in hysterical subjects, and forms. The symptom known as the is probably due to spasmodic contract phagus and intestines. The patients that they feel, as it were, a ball rising trium toward the throat, where it repart a distressing sensation as if a for actually there, or as though the throat by a cord or by fingers. Some pat they are unable to swallow, and the

sometimes excessive, and continuing for lengthened periods, are among the most prominent of these symptoms. The vomiting, which is due to spasmodic contraction of the muscles of the stomach and cesophagus, occurs in severe cases every time food is taken, and the efforts continue even when the stomach is completely emptied. It is often a matter for surprise that these patients, ejecting nearly all the food they take, should yet appear to be well-nourished, or at all events show no marked signs of wasting. The explanation, however, is supplied by the facts that little or no exercise is taken, metabolism goes on very slowly, and the contents of the bowels are retained for considerable periods. This explanation will also serve to account for those cases in which vomiting is absent, but the amount of food actually taken seems insufficient to support life. As a matter of course the statements of the patients with regard to their food can rarely be depended upon; the tendency to deceive is often manifested in this particular. The stories of complete and prolonged fasting have been proved to be utter fabrications; the patients may stoutly refuse to take food, but they always manage to find some means of obtaining it. Besides the constipation, other symptoms of abdominal

VIII. Various disorders of secretion are common phenomena in hysterical subjects, and among these, functional derangements of the urinary organs are often prominent. The discharge of a large quantity of pale urine generally takes place after a paroxysm, and in some patients after excitement of any kind. On the other hand, the secretion may be deficient in quantity, or almost if not quite suppressed. This partial suppression may last for an indefinite period, during which a fluid more or less resembling urine is discharged from the stomach. In some cases urea has been detected in the vomited matters; but statements of this kind must always be received with caution. A much more common symptom is retention of urine, due either to spasm of the neck of the bladder or to paralysis of the detrusor urinæ. In not a few cases the retention is a purely voluntary act. Irritation of the bladder, shown by constant desire to pass water, is a very troublesome symptom in many hysterical patients. If the habit of frequent micturition be indulged in the bladder soon becomes intolerant of its contents.

Other secretions are less frequently disordered; but in some cases the liver becomes inactive, and the biliary secretion is lessened. Pale stools, constipation, and symptoms of melancholia are the ordinary results. In comparatively rare cases the breasts become swollen and even a little milk is secreted during the attacks.

One of the most extraordinary facts connected with histeria is that, notwithstanding the many and various disorders, the patient's general health often remains good, and the nutritive functions appear to be properly discharged, even when the amount of food taken is very small indeed.

Course, Duration, and Results. Hysteria is in almost all cases a chronic affection, and unattended by any danger to life; once developed, some of its manifestations may recur at intervals during the life-time of the patient. In rare instances, after a few acute paroxysms, combated by suitable measures, the disorder comes to an end. The differences in its course depend in great degree upon the psychical condition of the patient and the circumstances and influences by which she is surrounded. In the early stages much improvement can generally be effected by judicious treatment perseveringly carried out. In chronic cases, e.g., those in which the symptoms have been manifested during twelve months or more, complete recovery is decidedly uncommon. Even in favourable cases the morbid excitability of the nervous system is apt to betray itself under the influence of very slight causes, and recurrence of the symptoms, perhaps at very long intervals, is the ordinary rule. The symptoms, however, generally become milder and less frequent with advancing years. There are certain forms of hysteria which merge gradually into moral insanity, or monomania, and other varieties of mental unsoundness. With regard to other results of the complaint, in rare instances the patients sink into a low anæmic state and die from inantion and exhaustion. Death has also occurred from suffocation during the paroxysm, but in such cases some of the phenomena of epilepsy are generally superadded to those of hysteria.

Prognosis. Hysteria very rarely involves any danger to life, though it often causes much trouble and anxiety to the patient and her friends. When the symptoms begin early, and do not subside at puberty or after marriage, they are apt to last for life; when they first show themselves during the third decade they are more likely to disappear eventually. When dependent on slight lesions of the genital organs the symptoms usually subside after the cure of the local disorder. Weak anæmic subjects presenting symptoms of hysteria are more amenable to treatment than full

blooded, vigorous women. Hysteria may terminate (1) in complete and permanent recovery; (2) in recovery for a time, to be followed by a return of some of the symptoms; (3) the complaint may merge into decided insanity or the patient may become phthisical. In the absence of complications, death is a very rare termination. A few hysterical subjects have been allowed to starve themselves to death, and others have died from dyspnæa during a paroxysm. Such instances are, however, quite exceptional.

Diagnosis. Epilepsy is the affection with which the paroxysms of hysteria are most hable to be confounded, and it is sometimes a little difficult hastily to determine the real nature of the symptoms in a given case. The distinction is, however, of extreme importance in view of the gravity of epilepsy and the often trivial character of hysteria. When the two disorders coexist the symptoms of epilepsy may be very prominent, but the manner in which the attack comes on and subsides is generally sufficient to guide the diagnosis. The principal features which distinguish the hysterical paroxysms from those of epilepsy are as follows:—In the former, unless as the result of shock, the paroxysm is not sudden, but comes on after other symptoms have shown

themselves; the premonitory cry or scream is less common; when the patient falls, a chair or sofa is usually at hand to receive her; the features are seldom distorted, the tongue is not bitten; the pupils react to the influence of light; respiration never ceases, and the face, though red, does not become livid; laughing, sobbing, and perhaps talking go on continuously, or at intervals; and throughout the paroxysm there are evidences of a concealed will, and in not a few cases an unmistakable degree of consciousness; the subsidence of the paroxysm is not followed by coma. In epilepsy the attack comes on suddenly; the patient usually utters a loud cry; the features are much distorted, the tongue is often bitten; the pupils are insensible to light; respiration ceases at intervals, and the face is livid and turgid; the convolsions are less extensive, but injuries often result; the patient does not laugh, cry, or talk, but is absolutely unconscious from the beginning, and a comatose state follows the paroxysm. In hysteria the convulsions may be extremely violent, and may go on for hours, but they are more or less under the control of the patient, and can often be arrested, inasmuch as some degree of consciousness is preserved. In epilepsy consciousness is lost, and the patient has no control over the convulThe differences between hystero-epilepsy and true epileptic convulsions have been already mentioned (see page 97).

The distinction of hysterical hemianæsthesia from loss of sensation due to cerebral lesions is a matter of considerable importance. In the former condition an account of other hysterical symptoms will rarely fail to be elicited on careful inquiry, and the hemianæsthesia is never permanent, though it may last for long periods. Moreover, the symptoms may from time to time disappear and then recur. Such changes are, of course, never observed in organic hemianæsthesia. It has been stated that derangements of the special senses accompanying hemianæsthesia are indicative of hystems. This, however, is not correct, for in hemianæsthesia, due to organic causes, similar derangements are recasionally observed.

Verve-prostration or "neurasthenia" more or less resembles hysteria in some of its features. The two disorders may coexist; the former, indeed, is a pre-usposing cause of the latter, but either may be present alone. In neurasthenia, convulsions, paroxysmal attacks, the globus hystericus, and other symptoms of local

spasm are absent; there is never any decided amount of anæsthesia; the patients generally have a weak and depressed look, and their condition neither fluctuates from time to time nor improves in the absence of proper remedial measures. In hysteria, on the other hand, the paroxysms are generally prominent symptoms; anæsthesia is common; the patients frequently appear strong, healthy, and full of energy; the condition varies greatly, and often changes in the most unexpected manner, and complete recovery may take place, with or without treatment.

The effects of sub-acute myelitis of the anterior cornua of the spinal cord more or less resemble the symptoms of hysterical paraplegia. The chief points of distinction are as follows:—In hysteria the patellar reflex is retained and sometimes exaggerated; the electro-muscular contractility is either normal or only slightly diminished; the reaction of degeneration is never observed; there is no interference with micturition and defæcation; the temperature of the limbs is not much reduced, and bed-sores are not liable to form. In polio-myelitis the patellar reflex is diminished or lost; the reaction of degeneration can always be detected; the functions of the bladder and rectum are interfered

sores are common. Other differences between organic paralyses and those of hysterical origin have been already referred to (see page 98).

Treatment. Three classes of remedial measures are required in the treatment of hysteria: first, those which are of a prophylactic character; secondly, those which are calculated to cure the disease; and, thirdly, those which are required for the cure or relief of the prominent symptoms.

made into the family history of the patient. If, as is usually the case, there be an inherited tendency towards nervous affections, the symptoms may be expected to prove much more obstinate than when such tendency is absent. When hysterical manifestations appear in a young girl whose mother is, or has been, similarly affected, there can be no doubt as to the plan which ought to be pursued. The child should be removed from its home and placed under proper care and treatment. Kind, but firm, management; plain, but nutritious, diet; plenty of exercise in the open air; regular hours; tepid or cold baths; attention to all the bodily functions, and mental occupation of an interesting but

not irksome character, will afford the best chance of eradicating the seeds of the nervous disorder. Excitement, whether in the form of work or play, should be scrupulously interdicted. These measures act by improving the general state of nutrition of the nervous system and lessening its excitability, and they are applicable to all cases of hysteria in young subjects.

2. The measures calculated to cure the disease require to be considered at some length. In the first place, every endeavour should be made to ascertain the cause, and to deal with it as completely as possible. If there be symptoms of uterine disorder a proper examination should be made and the necessary treatment adopted for the cure of any lesion or displacement that may be detected. Great caution is, however, necessary with regard to an examination in all these cases; it should never be undertaken unless there are the strongest reasons for anticipating that benefit will result. On the other hand, it is bad practice to allow an hysterical patient to suffer continuously from symptoms of a displaced uterus without suggesting an examination. It is useless to prescribe tonics, antispasmodics, and the like, while the local cause of the disorder remains in full operation.

The general condition of the patient is the next point for consideration. Hysteria is not connected with any one state of the general health; some hysterical patients are weak and anæmic, others are robust and plethoric. For the former, rest, tonic treatment and regimen are of course indicated; the latter will be benefited by purgatives, a reduced diet, and plenty of exercise. Saline purgatives, e.g., sodium or magnesium sulphate, are generally suitable for these patients, and the salts may be conveniently given in the form of the Carlshad waters. The springs of Marienbad and of Kissingen are also serviceable.

The treatment of the mental condition of the patient is of the highest importance, but much difficulty is often encountered in this particular. The physician should endeavour to gain the confidence of his patient; he should assure her that he quite understands her allment, and that her recovery is certain if his directions are properly attended to. Notwithstanding the exaggeration which is so prominent a feature of this complaint, it must always be borne in mind that much of the suffering is real, and not imaginary. It seldom answers to treat the patient harshly; to tell her that her ailments are non-existent and that she is shamming

is almost certain to make her worse; she broads over and exaggerates her troubles, and probably develops new symptoms. On the other hand, nothing can be more mischievous for the patient than to treat her as though she were as ill as she believes herself to be; the adoption of this course by well-intentioned but misguided friends and relatives may constitute a serious obstacle to the efforts of the physician. Hence it is that in many cases the most effectual plan of cure is to change the circumstances under which the patient is placed, and to bring a fresh set of influences to bear upon her. Such a plan is not always feasible, and in mild cases it can scarcely be regarded as necessary. For these latter, after due inquiry has been made into all the circumstances which may have contributed towards the development of the symptoms, the measures described on page 117 should be sedulously adopted. What the patient should do and what she must not do should be very clearly specified. All causes of emotional excitement, and especially the reading of sensational literature, so mischievous to many girls, must be absolutely shunned. Equal care should be taken in the selection of amusements and occupation, the great object being to divert or repress emotional excitement, to induce the patient

strengthen the power of the mind and the control of the will. Having thus attended to the mental features of the disorder, the hygienic remedies may be applied with every prospect of success.

With regard to drugs, tonics, anti-spasmodies, sedames, and stimulants may be required as adjuvants, or as special remedies in certain cases. Among tonics, quinine, iron, the salts of zinc and of copper may be given with the view of lessening the irritability of the nervous system. Among anti-spasmodics must be mentioned the old remedies, asafætida and valerian, aromatic spirit of ammonia and camphor. These are sometimes useful in the treatment of the milder symptoms. Something has to be given, if only to relieve the anxiety of the patient and her friends; and medicines which appeal strongly to the nerves of taste and smell serve to occupy her attention and to divert it from berself. Sedatives, anodynes, and narcotics are often necessary in dealing with hysteria; but their use requires great caution. The bromides are the best remedies of the sedative class; they are especially indicated for cases in which the symptoms of motor disorder are very prominent. Anodynes are often required for the relief

of pain, and narcotics to produce sleep; for the former purpose opium and its various preparations, henbans, and cannabis indica are the best remedies; for the latter the bromides, chloral, butyl chloral, and opium are at the disposal of the physician. As a general rule opium should be avoided in hysterical cases. It must always be borne in mind that the symptoms for which it is adapted are hable to frequent recurrences which would necessitate increased doses. Moreover, in many hyper terical subjects opium is apt to produce an effect quite opposite to that which is desired; instead of calming the patient it often causes great excitement. It may however, be absolutely necessary, e.g., for the relief to severe neuralgic pain. Under such circumstances the subcutaneous injection of morphia will probably be the best method of employing the drug; but the application of the remedy must never be entrusted to the patient or her friends.

3. For the relief of prominent symptoms remedies and measures of the most varied kind are liable to be required. During a convulsive paroxysm the patient should be placed in a recumbent position, with her dress loosened, especially about the neck; if necessary, enough restraint should be employed to prevent her from injure

ing herself. To rouse the patient, and to make her exercise such power of self-control as she possesses, cold water may be dashed over the face and neck, and further treatment of this kind should be promised whenever eraggeration is manifest. To fulfil a similar purpose it is often sufficient to apply irritant substances to the nostrils; the vapour of burnt feathers is an old remedy of this class, but smelling-salts are equally efficacious and more convenient. If the patient can swallow, a little ether, ammonia, and asafætida may be administered; but, as a general rule, it is better not to give medicines by the mouth until the movements have finally subsided. Difficulty of swallowing, with irritation of the throat and larynx, is likely to be set up and to aggravate the paroxysm. In adult patients, when, 45 sometimes happens, the convulsions subside and from at short intervals, and the condition threatens to adefinitely protracted, the administration of a urpentine enema will generally be found the best means of arresting the symptoms. Another method, which has lately been recommended for the same purpose, is that of making firm and sustained pressure by applying the hands over one or both ovaries. In some uses the convulsions immediately cease when pressure

is applied, but the effect may be only transient. Interiors of chloroform or ether may be cautiously when the convulsions are very severe. It is not necessary to induce complete insensibility; as the convulsione less violent, the patient will probably fall in quiet, sleepy state of some hours' duration.

In addition to the free use of cold water to the and neck it is sometimes advisable to adopt measures likely to produce a decided effect on patient's mind. Thus the physician may assert in a emphatic manner that unless the symptoms ceas once, or that if they recur, it will be necessary to s the head and apply a blister, or to adopt some disagreeable measures. Even when the patient apt to be insensible a remark of this kind will ofter appreciated and produce a good effect. When scin are asked for, for cutting the hair, as a preliminal the shaving process, an improvement will general noticed. If in a very severe case these or sid measures prove successful it must not be had assumed that all the symptoms have been counterfol The presentation of a powerful motive for restrain the paroxysms and the sedative influence of fear sufficient to counterbalance the reflex excitability of

automatic centres, and the force of the will, previously in alevance, is set free to act in the necessary direction

The treatment of the other prominent symptoms of hysteria does not require a very lengthy description. The Jerangements of the stomach and intestines, the palpitation, cough, urinary disorders, etc., must be treated on general principles, due attention being paid to the condition underlying the various manifestations. The hyperæsthesia, which is often so great a trouble, is test treated by full doses of the bromides, massage, and the application of the galvanic current; for anæsthesia, tandism and the metallo-therapeutic treatment is likely to yield the best results.

The treatment of hysterical anæsthesia and other surptoms by the application of metals to the surface of the body has attracted considerable attention of late. The method was known and practised in early times, and has recently been experimented upon by Charcot, who was led to investigate the subject by the reputed successes of a certain Dr. Burg, in Paris. In dealing with a case of anæsthesia, various metals have to be tried in order to discover the particular one to which the patient is sensitive. A piece of the metal in the

form of a disk is then applied to the skin of anæsthetic part, and kept in position for about two minutes. If the plan succeeds it will be found the normal sensibility is restored in the imme neighbourhood of the disk, and that the improved gradually spreads until restoration is complete. similar manner it is alleged that colour-blindness other disorders of special senses may be cured by a ing the disks to the skin in the neighbourhood of affected part. Disks of gold are said to be efficate in the largest number of cases; but in some benefit results from the use of silver, zinc, or cor In order to strengthen the action of the metal it ? commended that one of its soluble salts should be internally for a shorter or longer period. Thus, if patient prove sensitive to gold the chloride of metal and sodium is administered daily, and the plan is adopted with silver, zinc, copper, etc. a little curious that similar effects have been produ by the application of disks of wood and other metallic substances. It is impossible to do more speculate as to the manner in which the effects are duced. Some assert that the metals themselves exer specific influence, or that they generate electric

rents, but this theory is scarcely tenable in view of the similar effects alleged to have been produced by non-metallic substances. It is more probable that such applications produce their effect by directing the attention of the sufferer to the affected part, and by keeping alive and stimulating the expectation of the cure. In hysterical patients it is scarcely possible to assign any limit to the influence of "expectant attention." Another remarkable phenomenon has been reported as resulting in some cases from the application of the metals; the hemianæsthesia has disappeared from the affected side and transferred itself to the other half of the body which was previously normal.

For paralyses of hysterical origin galvanism and faradism are the chief remedies; the latter is especially indicated whenever there are any signs of muscular atrophy. These forms of paralysis are apt to prove very obstinate, but unless connected with some organic cause the symptoms in not a few cases disappear suddenly and spontaneously. It is in many of these cases that the Weir Mitchell system of treatment acts satisfactorily. Full particulars with reference to this plan of treating the worst forms of hysteria will be found in the chapter on Neurasthenia. In its principal

in the thoroughly broken-c "It is my experience that 1 more easy and certain is the appointments I have had he and half cases." It would patients whose appearance is hydropathic form of treatment patient can be induced to take sometimes produce an exceller the "bracing up of the mind t shower-bath is a capital exerc power of the hysterical patier benefit of hydropathic treatmen remove the patient from her he institution where the necessary a The discipline, the diet, and the

CHAPTER V.

EPILEPSY.

EMLERSY, DEPINITION AND FORMS OF-HISTORICAL NOTICES AND GEOGRAPHICAL DISTRIBUTION OF THE DISORDER—CAUSES—In-FLUENCE OF HEREDITARY PREDISPOSITION-DATE OF FIRST ATTACKS—DRUMEENNESS - SEXUAL EXCESSES—LESIONS OF THE NERVOUS SYSTEM—DR. BROWN-SÉQUARD'S EXPERIMENTS—REPLEX EPILEPSY-OCULAR DEFECTS AS A CAUSE OF EPILEPSY-DR. STEVENS' VIEWS-EXCITING CAUSES-EPILEPSY AND GOUT-MORBID ANATOMY AND PATHOLOGY—NO SPECIAL LESION—SEAT OF THE DISORDER-THE EPILEPTIC CHANGE-DR. HUGHLINGS-JACESON'S VIEWS-DR. BROWN-SÉQUARD'S VIEWS-SYMPTOMS OF THE PAROXYSM-THE PHENOMENA IN DETAIL-THE MILDER FORMS OF EPILEPSY-IRREGULAR FORMS - THE EPILEPTOID STATES-REFLEX EPILEPSY-JACKSONIAN EPILEPSY-THE COURSE OF THE DISORDER-MENTAL SYMPTOMS-DIAGNOSIS-EPILEPSY DISTINGUISHED FROM APOPLEKY, SYNCOPE, HYSTERIA, AND IN-PANTILE CONVULSIONS-PROGNOSIS-TREATMENT-DURING THE INTERVALS-HYGIENIC MEASURES-MEDICINES-THE BROMIDES, Atropine, Zinc, Silver, Vegetable Tonics; and Anti-SPASMODICS—EMPIRICAL REMEDIES—ELECTRICITY—HYDROTHERA-PRUTICS-TREATMENT DURING THE PAROXYSM.

EPILEPSY is a chronic nervous affection, without known anatomical basis, and characterized by attacks of loss of consciousness, which in typical cases are associated with general or partial convulsions of a more or less

anomalous and milder for motor symptoms are ab petit mal of the French, English writers. The term conditions of a still more observed in persons of a d Such symptoms as migraine nations, and other indication curring periodically and pare description have been thus continued in the second conti

Epilepsy has been known
Hirsch says: "Of all the dis
of neuroses none shows a p
and place as epilepsy, none
in the morbid life of humani
the ubiquitous character?

proted, epilepsy is as frequent in tropical and subtropical countries as in cold and temperate latitudes. "Peculiarities of race and nation have no influence whatsoever on the occurrence of epilepsy;" the same types of the disorder are to be found everywhere; the natives of New Zealand are the only race for whom

The causes of epilepsy are of a very indefinite character, and their respective values cannot be accurately stimated. As a predisposing cause heredity is the most important. It is often noticed that among the children of an epileptic parent one or more exhibit symptoms of the disease. In another set of cases a bestury of some other nervous disorder is all that can be ascertained, and in both classes it sometimes happens that the immediate progeny escape and that that descendants suffer. Habitual drunkenness in the parents is a predisposing cause of epilepsy in their descendants; it has also been stated that children begotton by a father in a state of intoxication are very lable to become epileptic. Besides nervous disorder, other morbid conditions in the parents contribute lowards the production of epilepsy in the offspring. Of these the most important are: exhaustion from excesses, sexual or otherwise; neurasthenia resulting from excessive mental labour; a low state of system from want of proper nourishment; anæmia, rickets, and scrofula. Epilepsy is not unfrequent in women, hereditarily predisposed to gout.

When the hereditary predisposition exists the disorder generally manifests itself before the twentieth year. In such cases it is often noticed that the patients have suffered from convulsions in early life. First attacks are most frequent during the period of puberty; seventy-five per cent. of all cases occur in persons under twenty years of age. When epilepsy appears for the first time after that age has been reached the disorder is not to be attributed to hereditary predisposition alone. In liability to suffer there is little, if any difference between the sexes. With regard to other causes, epilepsy may doubtless be acquired; certain influences appear to be capable of inducing the epileptic change or condition in the nervous system, while other influences, of a more definite character, are capable of provoking an attack.

Drunkenness plays a decided part in the production of epilepsy, and some intoxicating agents appear to be more powerful than others in this respect. In France

epileptic attacks are often traceable to the use of absorthe; symptoms closely resembling those observed n man have been produced in dogs by the continued administration of this fluid. Sexual excesses and mastarbation are supposed to explain the occurrence of epilepsy in a somewhat numerous class of cases. It is, however, probable that the influence of these causes has ben over-estimated. If it were as great as some authorities have imagined, epilepsy would be a much more common disorder than it really is. Many pileptics practise masturbation; but the vice may be regarded as the consequence rather than the cause of the disorder. Syphilis is, beyond doubt, an occasional cause of epilepsy, and should always be suspected when in a male subject the first attack occurs after the twenteth year.

In some cases of epilepsy a causal connection can be shown to exist between certain lesions affecting ratious parts of the nervous system and the development of the epileptic change. Such cases are especially interesting from the light they throw upon the pathogens of the disease. The symptoms are, moreover, costly analogous to those which can be artificially produced in animals. About thirty years ago Dr.

When, however, due allowance has been made for the influence of heredity, injuries and other causes, there still remain many cases whose origin cannot be discovered.

The artificial production of epileptic symptoms by rapidly depriving the brain of arterial blood would seems to indicate that a condition of cerebral anæmia is at least one requisite for the development of the complaint. It is found that when the supply of blood to the brain is cut off or reduced to a minimum coma and general epileptic convulsions are produced, and that these symptoms cease when the blood-supply is re-established. The phenomena are probably due to some change in the nutrition of the cells They are not the result of diminished pressure, inasmuch as removal of the cerebro-spinal fluid does not cause convulsions. has further been proved by experiment that irritation of certain peripheral sensory nerves produces reflex contraction of the cerebral arteries, anæmia, and epileptic convulsions. Dr. Stevens, of New York, asserts that certain ocular defects play a considerable part in the production of an epileptic tendency in young subjects. He reports that an examination of ocular conditions in 144 cases of epilepsy demonstrated the

existence of refractive anomalies in a far greater proportion than that which exists among children in general. Insufficiency of the motor muscles of the eyes was also discovered. The results of treatment served to confirm the supposition that epileptic influences might arise from ocular defects. Of twentynine cases treated by supplying proper glasses all but two were either cured or considerably improved.

A reference to the exciting causes of epileptic attacks will conclude this part of the subject. In some patients the attacks are apparently spontaneous; in others they result from mental excitement of various kinds. The first attack is sometimes induced by fright, and the same cause often induces paroxysms in persons subject to the complaint. Sexual causes have some influence m producing an attack; thus in women the occurrence of the complaint has often been observed to coincide with the menstrual periods, and with pregnancy. both sexes attacks have been known to occur during sexual intercourse. Disorders of the stomach, intestinal worms, diseases of the ear, and irritation from disease of various parts of the body are sufficient to excite paroxysms when once the epileptic change has become established. In another class of cases the

attacks supervene upon such affections as scarlet fever measles, whooping cough, small-pox, and diphtheria. In some patients epilepsy would appear to be connected with gout, the convulsive attacks either ceasing or becoming much milder after the development of acute symptoms in the toe. It has been already stated that epilepsy is not unfrequent in women hereditarily predisposed to gout. In these cases the attacks are doubtless excited by the accumulation of sodium urate in the blood, and the consequent irritation and spasm of the It has been alleged that epileptic cerebral vessels. seizures have sometimes occurred from imitation, children, and girls especially, having been attacked by the complaint while merely uitnessing the convulsive paroxysms in others. Such a result might follow in a person hereditarily predisposed to the complaint, but in" the absence of such tendency such a causation of true epilepsy is at least very improbable.

Morbid anatomy and pathology. The most carefully-conducted post-mortem examinations have revealed nothing that can explain the pathology of epilepsy; they only show that the disorder does not depend upon any special lesion of the brain. In some cases no change whatever has been discovered; in others the

autopsy has revealed thickening and induration of the tones of the skull, opacity, thickening, and adhesions of the cerebral membranes, effusions into the ventricles, induration of the grey and white substance. All these may be regarded as consequences of the oft-recurring hypermemia during the convulsive attacks. Various alterations in the shape of the skull have been noticed ma few cases, and regarded of ætiological importance. Of these perhaps the most interesting is defective symmetry of the cranium, as a result of imperfect development of one-half of it. This condition has been observed in persons subject to epilepsy from early childhood. In the majority the defect has been found on the left side, and it is interesting to notice that in these patients there were evidences of general want of development of the right side of the body, and that the convulsions commenced and were most violent on that side. The capillary dilatation in the medulla oblongata detected in some cases of epilepsy cannot be regarded as having any definite relation to the disorder. It has been noticed in non-epileptic cases, and is probably a secondary result, and due to the attacks of congestion.

Until within the last few years the pons Varolii and the medulia oblongata were looked upon as the parts

especially implicated in the production of epilepsy; but according to the view most in favour at the present day the seat of the disorder is to be found in the cortex cerebri. The principal facts adduced in support of the first-mentioned view are as follows:-The pons Varolii, contains the spasm-centre, a mass of ganglion cells, reflex irritation of which causes contraction of all the muscles of the body, even of those which are supplied by cerebral nerves. The medulla oblongata contains the chief vaso-motor centre, irritation of which causes contraction of the muscular coat of the arteries, especially of those of the brain. The characteristic symptoms of the epileptic attack, the loss of consciousness and convulsions, can be evoked by irritation of these centres. The former symptom results from the anæmic state of the brain suddenly produced by the constriction of the vessels. The abortive attacks, in which there is loss of consciousness without convulsions, are explained by supposing that only the vaso-motor centre is irritated; and when convulsions occur without loss of consciousness the spasm-centre alone is supposed to be affected.

In order to explain the condition of the brain in epilepsy it is assumed that some portions of it, notably the pons Varolii and the medulla oblongata, are ma

state of abnormally increased irritability—the so-called repleptic change." The attack results when the attack of the nerve-centres situated in these parts is called into play by appropriate stimuli. It is doubtful whether both centres are acted upon at once or whether the raso-motor centre is first irritated, the spasm-centre being secondarily affected by the resulting anæmia. This latter condition soon gives place to venous conjection, and the continuance of the insensibility and the convulsive movements is to be explained by the fact that the amount of oxygen in the cerebral blood is much below the normal amount. The condition of the cerebral reas is clearly indicated by the marked cyanosis, which is due in great measure to compression of the jugular reas by the spasmodically-contracted muscles of the

According to Dr. Hughlings-Jackson's view the content attack originates in the cerebral cortex, which contains motor, and probably also vaso-motor, centres. As a result of disturbance of equilibrium, a violent distinator of the nervous force accumulated in the ganglion tells suddenly takes place. If the motor centres are standard by pathological processes the convulsions begin to the corresponding groups of muscles, and often

With regard to the kind of irritant which excites the activity of the nerve-centres our notions are but vague. In cases of reflex epilepsy the irritation of a sensory nerve may well be the cause of the movements; while mental impressions produce excitement in the cerebral cortex, and this is communicated to the cells in the base of the brain and in the upper part of the cord.

Symptoms. The phenomena of a typical epileptic fit are as follows:-After certain precursory abnormal sensations, or suddenly without any premonition whatever, the patient turns pale, utters a loud cry, loses consciousness, and falls down, one side or the whole of the body becomes rigid, and the breathing ceases for some seconds. Then the colour of the face changes, it becomes red, and finally purplish; the eyeballs start from their sockets, and clonic, sometimes unilateral convulsions of the muscles take place; the contents of the bladder and bowels are often evacuated. The movements continue for several minutes, and then gradually abate; the blueness of the face passes off, the limbs become flaccid, and consciousness returns either at once or after an interval of stupor or coma. When this latter condition has passed off the patient usually complains of headache, weariness, and soreness of the

limbs: he has no recollection of the incidents of the attack.

Some of the phenomena require to be examined more in detail. The premonitory symptoms differ considerably in their character and duration. Sometimes the patient is conscious of various alterations of his usual state of feeling, or of confusion of thought, or of failure of memory. At the present time I am treating a patient who is thus warned of an impending attack. In other cases giddiness, headache, drowsiness, and a feeling of fulness in the head are complained of. Various disorders of the special senses, tingling in different parts of the body, and nausea are occasionally experienced.

Some patients are able to predict that an attack is coming on. In others the warning is very short, perhaps just sufficient to afford opportunity for the patient to place himself on a sofa or chair. The phenomenon termed the aura epileptica occurs in a small proportion of cases. It consists of strange sensations, e.g., as of a stream of cold water falling on the skin. This may begin in any part of the body, and it gradually spreads to the head, when loss of consciousness takes place. The aura may last for several seconds, or even for some minutes. When the

ance. The eyelids do not cio touched, neither do the pupils e strong light. Injuries are not during the fall and the subsequ tongue, which is protruded from badly hurt between the teeth. rigidity, and afterwards to the of the muscles, respiration is im with difficulty; the glottis is con are not fully distended. The str the movements of the lower jax mixed with saliva and the much white or bloody foam often appe Erst stage of the attack, that of t the shortest. It never lasts for and is sometimes over in a few

year, or even several years, elapse between the paroxysms. A rapid succession of attacks during several
days or weeks, followed by a complete immunity for a
lengthened period, is not unfrequent. Definite periodicity is very rarely observed except in women, in whom
the attacks sometimes coincide with the menstrual
periods. In most cases there is an absence of regularity,
and the attacks come on quite unexpectedly.

It is somewhat difficult to give a succinct account of the milder forms of epilepsy. They are manifested by occasional attacks in which consciousness is either completely lost or much diminished, but power over the muscles is generally so far retained that co-ordinate movements can still be accomplished. The spasmodic element is wanting, or is represented only by a few twitches. The symptoms exhibited differ greatly in different patients. The unconsciousness may last for a few seconds, or for several minutes. Recently, in consultation with Dr. Hughlings-Jackson, I saw a Patient in whom the unconsciousness lasted only a few seconds, and several similar cases in persons of both sexes have come under my notice. During its continuance automatic actions, e.g., walking, painting, etc., may still be performed. In other cases the patient may pass off almost without revere form the loss of consciousness is convulsions, as of a few musc hand, are noticed in some cases

Attacks as above described term "epilepsy" for the foll sometimes precede the more sometimes alternate with the ushered in by the precursory seattacks, and are followed in some and stupor. Moreover, as regard

are somewhat violent, while consciousness and sensation are but very slightly affected. On the other hand, the convulsions may be absent, their place being taken by co-ordinate movements of walking or running. In a case recently brought to my notice, a young man, who suffered from ordinary epileptic attacks of a very severe character, would sometimes in a state of unconsciousness rush out of the house and run up and down the main street of the village until he fell from exhaustion. In other cases the paroxysms are from time to time replaced by various forms of mental disorder. These symptoms, when of a severe type, resemble those of acute mania. Like the convulsive attack, they come on suddenly, and after their subsidence the patient has no recollection of what has occurred. Conditions of this kind sometimes follow the paroxysm, and the mental affection may last for several days. In a less marked form, the utmost variety may be presented by the symptoms. Acts of senseless violence, acts indicative of mental confusion, of complete disregard of decency, etc., would appear in some cases to replace the convulsive paroxysms. After the accomplishment of the acts the patients are ignorant of what has occurred, and express more or less surprise when the details are related to them.

designated would be a task especially as authors are by boundaries of the definition. is as follows: "Those state epileptoid, i.e., as caused by a in which symptoms show them the development of which the cesses, according to our present at any rate may be assumed, a loped in greater intensity or extratacks. . . . The certainty as t one of genuine epilepsy or not the occurrence, sooner or later, place of or alternating with these

The main clinical features of t attacks of giddiness and

attacks. The attacks of giddiness are the most characteristic. Nothnagel cites the case of a clergyman, in whom frequently recurring attacks of vertigo, extending over some years, were succeeded by others in which there was complete loss of consciousness and muscular rigidity. Other cases recorded by the same author presented totally different symptoms, e.g., obscuration of the visual field, the supervention of a kind of dreamy condition, lasting for some time, during which sight and hearing were more or less disturbed, and hallucinations of the most varied kind. The paroxysmal character of these phenomena, and their occurrence in persons exhibiting from time to time other symptoms more commonly referred to epilepsy are regarded as sufficient reasons for connecting them with this disease.

There are certain forms of epilepsy which yet remain to be noticed. The most important of these are: epilepsy of reflex origin and the so-called "Jack-sonian" epilepsy. The condition termed hystero-epilepsy has been already described in the chapter on hysteria.

The term reflex epilepsy is applied to those forms of the disorder in which some anatomical lesion of the

place, and perhaps nothing me wound; after an indefinite interare experienced in the cicatrix, neighbouring muscles begin to recorded cases a feeling of nutwitchings. These movements to troublesome, and extend in an other muscles. The feeling of spreads towards the head, and fine of epilepsy. This recurs from the generally be excited by irritating these cases that a paroxysm can by applying a ligature or tournic the cicatrix, whence the epileptic

That secondary form of the di

After each attack a paretic condition is apt to be set up in the affected muscles; this at first is at a temporary character, but it sooner or later becomes permanent, and finally merges into complete paralysis. The convulsive movements come on at very uncertain materials, and they may be altogether absent for long periods. They are generally unattended by loss of contents and this symptom, when present, is less marked than in cases of typical epilepsy.

The course of the disorder varies greatly in different cases. It is generally chronic, and not a few epileptic patients live to a somewhat advanced age, without company material impairment of their bodily or are tal faculties. Even the frequency and severity of the parentysms are not of such ominous import as was formedly supposed. Only in very rare cases do the parentysms terminate fatally in consequence of cerebral homorphage or from apparea. The majority of fatal cases the caused by accidents of various kinds, to which epidentes are peculiarly liable. Accidental death from lating into fire or water or from a height is not an unfrequent occurrence.

cattons of mental disorder sooner or later exhibit them-

examination may be required to derangement. Constant pain confusion, inability to fix the att any given subject, and frequent the most common evidences of Certain mental peculiarities are prominent. In some patients, excitement alternates with depri nacy and capriciousness are so other cases the memory becomes exertion is felt to be more and m goes on, the signs of deterioration not only are the paroxysms m condition during the intervals c All the intellectual powers been paired. In some cases violent

wont to become very prominent. A condition of moccility is the last stage of the disorder, and, in the absence of organic disease in the chest or abdomen, that continue for many years.

Diagnosis. The affections with which epilepsy is likely to be confounded are apoplexy, syncope from cardiac weakness, hysteria, and convulsions occurring in the tren.

An ordinary epileptic attack can be easily distingusted from apoplexy. The violent convulsions of the former contrast strongly with the motionless phase of the latter. When, however, the paroxysm is over and profound coma has supervened, there may be some afficulty in distinguishing between the two conditions. specially when the previous history cannot be obtained. The appearance of foam mixed with blood about the mouth, the absence of paralysis and of stertorous mathing are usually sufficient to determine the diag-10515, but it may be necessary to watch the case for some little time before coming to a positive conclusion. Attacks of faintness may be mistaken for epilepsy. in the former, however, the loss of consciousness is, as "gueral rule, not sudden, but gradual, and preceded by a feeling of depression or nausea. There are no conThe diagnosis between epilepsyl given in a previous chapter (see necessary to add that it has bee distinguish between the two affect learnt to recognize hystero-epileplink between them. The loss of thought to be characteristic of epalso occur in the mixed disorder reflex movements points decidedly latter may exist in the absence of the more any given attack differs from greater the difficulty of diagnosis.

Convulsions in children, whethe tinal irritation or other similar during the course of a februle affect resemble epilensy as to be income.

interval, they might justly be classified as epileptic. Whether the "epileptic change" had taken place or not could be determined only by the subsequent history of the case.

Epilepsy is occasionally feigned, and a clever impostor who has carefully studied its most striking phenomena may easily deceive all but a well-practised observer. There are, however, certain symptoms which cannot be counterfeited, viz., the initial pallor of the face, the dilatation of the pupil, the insensibility of the eye to light, the changes in the pulse, and the ultimate purplish or livid hue of the face. In a real epileptic patient there are often marks of injury on the face or hands, resulting from falls in previous attacks, and likewise scars on the tongue. The impostor generally chooses a convenient place for falling, and his attacks always occur in the presence of others. He sometimes produces the foam at the mouth by means of a piece of soap. London policeman has been known to expose the counterfeiter by wrenching open his mouth and removing the source of the foam.

Prognosis. Epilepsy is a very serious disease, and arely admits of a favourable prognosis. The abortive tacks are less amenable to treatment than the ordinary

type of the complaint. As a general rule it may be stated that permanent recovery takes place in about five per cent. of all cases. It is, however, often possible to reduce the severity and frequency of the attacks by proper treatment, but the improvement is generally of temporary character. In not a few cases the progress of the disease appears to be unchecked by any remedies. When a marked hereditary tendency is present, either to the disease itself or to other forms of nervous disorder, the prognosis is always very unfavourable. In the absence of any such tendencies, and when the attacks occur in a patient under 20 who appears perfeetly well during the intervals, there is much room for hope that recovery may take place. The longer the complaint continues the more likely is it to prove irremediable. Recovery is almost out of the question if the mind has become impaired, or if any symptoms of paralysis are present. As in other forms of nervous disorder, it not unfrequently happens that a change in the treatment is attended with apparent benefit, and the sime result often follows any change for the better in the patient's surroundings. The mental condition of the patient always exerts more or less influence on the progress of the complaint.

Treatment. In dealing with a case of epilepsy every endeavour should be made to discover any possible cause of the disorder. Remedies should not be used in a haphazard fashion, but the state of the system and any irregularity of function should be carefully observed. Subject to these general provisions the treatment divides itself into that which is required in the intervals and that which is adapted to the paroxysms. Cases of reflex epilepsy are sometimes very amenable to treatment. The removal of cicatrices, including fibrils of nerves, which formed the starting-point of the aura, has been followed by the happiest results. In another class of cases a cure has been effected by the operation of trephining, whereby diseased portions of the skull, exostoses, or spicula of bone were removed. As a matter of course improvement is not an invariable result even where the cause of the disease has thus been removed; the changes in the central organs set up by the irritation at the periphery are apt to become permanent and independent of the lesion which originally produced them. The lesson to be drawn from the success which has been obtained in such cases is that every epileptic Patient should be very carefully examined in order to learn whether any peripheral causes of irritation, such

ovaries, and uterus.

The general state of the patisidered, and any deviation from should be remedied as far as possibility of exciting cause of the attacks should be remedied as far as possibility of exciting cause of the attacks should be remedied as far as possibility of exciting cause of the attacks should be remedied as far as possibility of exciting cause of the attacks should be remedied as far as possibility of exciting cause of the attacks should be remedied as far as possibility of exciting cause of the attacks should be remedied as far as possibility of should be remedied as far as possibility of exciting cause of the attacks should be remedied as far as possibility of should be remedied as far as possibility as possibility of exciting cause of the attacks should be remedied as far as possibility as possibility of exciting cause of the attacks should be remedied as far as possibility of the attacks should be remedied as far as possibility as possibility of exciting cause of the attacks should be remedied as far as possibility as possibility of exciting the possibility of the attacks should be remedied as far as possibility as possibility as possibility as possibility of exciting cause of the attacks should be remedied as far as possibility as

In the treatment of confirmed of the diet and of the patient's g

especial attention should be paid to the quantity of animal food, for, as a general rule, the attacks become more frequent when articles of this description are too largely used. Some patients are improved by a diet consisting principally of vegetables and milk. Regular and moderate occupation, exercise short of fatigue, early hours, in fact, hygienic measures of all kinds, are indispensable for the satisfactory treatment of an epileptic patient; if they cannot be secured drugs will prove of little or no avail.

An enormous number of remedies have been recommended for epilepsy, but the reputation acquired by most of them has been only of a temporary character. At the present day the bromide of potassium is the remedy which yields the best results; it is, however, sometimes useless, but it always deserves a thorough trial, for though it may fail to cure the disease it will generally cause more or less improvement. Diminished frequency of the paroxysms and improvement in the mental condition of the patient are results which are often witnessed. To afford any prospect of success it must be given in full doses, viz., from one up to three or even four drachms per day. A convenient method of exhibiting it is to dissolve it in seltzer-water

as they are apt to irritate the s full effects of the drug it shou three months; if no improv administration should be stop forgotten that prolonged use of sium is apt to be followed by such as a condition of utter pa inability to perform any mental be any appearance of these syr drug should be discontinued, a recourse to atropine. This po given in doses commencing wi gradually increased up to 20, or) prescribed should be administer bed-time, and slowly increased

Other remedies used for epilepsy require only a brief notice. The oxide of zinc, nitrate of silver, and the ammonio-sulphate of copper, although much lauded from time to time by various authorities, would seem to possess little, if any, real efficacy. They may, however, be tried if the bromide and atropine prove useless. They are supposed to strengthen the nervous system, and to lessen abnormal excitability. The nitrate of silver is given in doses of one-quarter or one-third of a grain three times a day, to be gradually increased to one or even two grains. It is best administered in a pill, with kaolin ointment as an excipient. The risk of permanent discoloration of the skin should always be bome in mind; the remedy should never be continued longer than six weeks or two months without an intermission of an equal length. The oxide of zinc, to be of any use, must be given in large doses, but these are not always tolerated by the stomach. From two grains at first, three times a day, in the form of a pill, the dose may be increased up to ten, fifteen, or even twenty grains in the absence of marked gastric symptoms. The sulphate of copper is given in doses of from half-a-grain to two grains, and the ammoniated copper in doses of from one to five grains. The latter drug is said to be more efficacious in adults than in

children; the reverse holds good with regard to It is also said to be more suitable for torpid, phlegma persons than for those of an irritable, nervous temper Many vegetable remedies have been employ ment. in the treatment of epilepsy; some for their ton others for their antispasmodic properties, and other again, have been given quite empirically. Of the vel table tonics quinine is worthy of trial when the attack assume a decidedly periodical form; it may also given with the view of improving the digestion. Among the antispasmodics valerian is one of the oldest ren dies. Its real efficacy may be doubted; yet it would appear to possess some power of lessening nervo excitability. In some experiments made a few year ago upon frogs the administration of oil of value (gr. 3) was found to produce a quiet and apathe state, followed by complete stupor. Reflex irritabili was considerably diminished, and the change appear to depend upon an influence affecting the spinal con as well as the spasm-centres in the brain. The day would seem to be best adapted for cases of hyster epilepsy; its infusion will also serve as a vehicle the bromide of potassium. Of the purely empire remedies it is sufficient to mention the cotyled

umbilicus, indigo, sumbul, and artemisia vulgaris. These and many other drugs are said to have effected improvement, and even cures in some cases. It is probable that any change for the better, observed after their use, has been due mainly to the influence of novelty or hope on the mind of the patient, and to alterations in his manner of living enjoined by the physician when prescribing the drugs.

Electricity in various forms has, of course, been tried for epilepsy, and cures are said to have been effected. We know nothing of the special conditions for which electricity would be likely to be serviceable, but it may be tried as an auxiliary to other means. A galvanic current of moderate strength is employed; the electrodes are placed one on each side of the upper part of the back of the neck, or over the course of the cervical sympathetic nerves. Currents may also be sent through the cranium; and whenever a decided aura follows the course of a nerve, it has been recommended to apply the electrodes to the surface in relation therewith.

Hydro-therapeutic treatment may sometimes be advantageously conjoined with other remedies for epilepsy. The patient should, as Nothnagel recommends, be sent to an institution where the treatment can be methodi-

It must, of course, be carefully adapted to the condition of the patient; violent douches to the head and spine should be prohibited. Whenever there is great nervous excitement tepid or warm baths may take the place of more decided measures. In cases in which there is pain or tenderness along the spine the application of Dr. Chapman's ice-bags is likely to be serviceable.

Little treatment is generally required during the paroxysm. In cases attended with the epileptic auta it has been recommended to apply a ligature or a toumiquet to the limb, and some patients; when time will allow, are able to avert a paroxysm by inhaling ammonia and other nervine stimulants, or by taking a draught of cold water. In the Practitioner for October, 1868, Dr. Buzzard has recorded several cases, which show that when a marked local sensation precedes an attack, the fits may be diminished, and sometimes even cured by applying a narrow blister round the limb above the startingpoint of the aura. The inhalation of amyl-nitrite would seem to be a rational means of keeping off the attack in cases in which there is sufficient warning of its approach, and whenever decided pallor of the face is the first symptom. During the paroxysm itself the patient should be

placed on his back, with his head somewhat raised; the clothes should be loosened, especially about the neck and trunk, fresh air should be freely admitted, and a piece of soft wood or cork placed between the teeth in order to prevent the tongue from being bitten. The convulsive movements should be so far restrained as to keep the patient from injuring himself. Toward the end of the attack the mucus which may have accumulated about the mouth should be wiped off. In the majority of cases the attack spontaneously subsides in a few minutes, and the patient falls into a deep sleep. If the convulsions recur and a high temperature exists, cupping to the back of the neck, or even the abstraction of a few ounces of blood from the arm, would seem to be the best treatment. For very violent and oft-repeated paroxysms the inhalation of chloroform should be carefully tried, or twenty grains of chloral hydrate may be administered in an enema.

CHAPTER VI.

CHOREA-ST. VITUS' DANCE.

CHOREA, HISTORICAL NOTICES, DEFINITION AND GEOGRAPHICAL D.STRIBUTION OF THE DISORDER "CAUSES—HEREDITARY PREDS" POSITION—INITATION—AGE AND SEE MENTAL EXCITEMENT—REYLEX CAUSES—OCULAR DISORDERS, DR. STEVENS' VIEWS—CONNECTION BETWEEN RHEUMATISM AND CHOREA—NATURE OF CHOREA DRS. BROADBENT, KIRKES, AND DICKINSON'S VIEWS—DR. STRUMBELL'S OPENION THAT CROREA IS A FUNCTIONAL DISORDER—SYMPTOMS—EVIDENCES OF MENTAL DISORDER—SYMPTOMS—EVIDENCES OF MENTAL DISORDER—SYMPTOMS—EVIDENCES OF PROBINENT SYMPTOMS—DURATION OF THE DISORDER—PROGNOSIS, DIAGNOSIS, AND TREATMENT—NECESSITY OF INQUIRING INTO CAUSE—SPECIFIC REMEDIES, AS ARSENIC, ZINC, AND STRUCKNINE—COLD TO THE SPINE—CHIORAL ISOLATION FROM OTHER CHILDREN.

CHOREA is in many respects one of the most interesting disorders which the physician has to study. The name was originally given to the epidemic of dancing madness which appeared in the 14th and 15th centuries in some parts of Western Germany, because the movements were supposed to be cured by the help of St. Vitus, called "Guy" in France, and "Veit" in Germany. The same word (chorea) was subsequently used by Sydenham to describe the spasmodic disorder now universally known under that name; and after-

wards a distinction began to be made between the chorea Germanorum, or chorea magna, as it was called, and chorea Anglorum, or minor.

The two disorders thus grouped under a common name are completely distinct, and have really nothing in common.

At the present day, when epidemics of the dancing mania are unknown, the term chorea signifies a nervous affection characterized by incoherent action of the muscles. It may be more fully defined as a convulsive disorder, most often occurring in early life, and marked by irregular non-rhythmical contractions of the voluntary muscles, at first usually of one side of the body, but afterwards becoming general; the face and arm are more frequently affected than the leg. There is no loss of consciousness, but the will is incapable of preventing the movements, which, however, cease during sleep. As time goes on the affected muscles become enfeebled, the sensibility is sometimes diminished, and there is often impairment of some special sense.

We have no means of judging whether this disorder existed in ancient times; the works of the earlier writers contain no descriptions which can be applied exclusively to chorea. The affection was well known in the 18th century, and often described by medical

writers throughout Europe. With regard to its general graphical distribution, chorea is, like many other affections of the nervous system, a disorder of civilized life Scarcely any part of the world is altogether free from it but it is far less common in tropical countries than it the temperate zones. It is said to be about equal distributed in the temperate portions of Europe and America; to be very rare indeed in the East and Wellindies, and almost unknown in China.

The causes of chorea are many in number and various in character. Hereditary predisposition to nervous di orders is a very important factor, and the frequence with which it can be traced is a measure of the relation ship which exists between many affections of the nervo system. Epilepsy or hysteria in the parents predispos the children to chorea. It must, however, be membered that when several children of the said family suffer, the development of the symptoms be due to imitation. Small epidemics, indeed, have been known to arise in institutions for children after a co of chorea had been admitted. Under such circum stances the complaint very quickly spreads, and progress can be checked only by separation. In the respects it is analogous to hysteria. With regard age and sex, the majority of cases occur between #

ages of 6 and 15; the disorder is more common in girls than in boys, the proportion being three of the former to two of the latter. The complaint is more often met with in towns than in country places, and among children of the poor than among those of the rich. A very common predisposing cause is debility, especially when due to neglect and want of proper food. Chorea very seldom occurs for the first time in persons over 20 years of age. Among the direct causes the most potent is some form of mental excitement, such as fright or a severe shock. Many cases are on record in which the symptoms have followed immediately upon some sudden alarm. Last year I treated a patient in whom the attack was induced by shock consequent on being run away with in a carriage. Other causes are of a reflex nature, e.g., worms in the intestines, painful affections of the mouth or teeth, and disorders of the genital functions. I am now attending a woman, aged 28, in whom a retroverted womb seems to be the cause of the attack. Symptoms occasionally appear in pregnant women, and subside after delivery. As illustrating the manifold character of reflex causes, it may be mentioned that bemichorea has been known to be associated with bssure of the anus. The movements completely ceased after the fissure had been cured by operation.

Dr. Stevens, of New York, has recently attempted show that chorea is emphatically a nervous disorder depending upon ocular conditions. He has found tha the majority of cases of chorea occur among hypermetropic children who are attending school, and that the widely dilated pupils, which constitute a very characteristic feature of chorea, become normal when the complaint passes away. When hyper-metropic children are put to any "work where a very marked and continued effort to maintain accommodation is required, the ediary muscle experiences fatigue, and finally exhaustion, its action is considerably enfecbled, and with it the action of the sphineter pupillæ. The widely dilated pupil is the signal which tired nature gives as a warning to discontinue over-work of the exhausted muscles. If the signal passes unheeded the whole nervous system surrenders." Dr. Stevens' experience leads him to believe that cases which occur without any relation to ocular troubles are rare exceptions to a very general rule. In 118 cases of chorea occurring in private practice simple hyper-metropia existed in 78, and astigmatism with other complications in nearly all the remaining cases. I have seen several patients in whom the chorea depended upon ocular abnormalities of these kinds.

The connection between acute rheumatism and chorea is one of the most interesting features of the latter complaint. Some writers, indeed, go so far as to declare that chorea is always of rheumatic origin, while others assert that rheumatism, heart disease, and chorea are only different phases of one and the same disease, and that these affections may occur in any order of sequence. Chorea is often preceded by an attack of acute rheumatism or by less severe pains of a rheumatic character; and the connection is still further evidenced by the fact that a history of rheumatism can sometimes be traced in the parents of choreic children. It is, however, going too far to say that rheumatism in any form is a necessary precursor of chorea.

Very widely different views are held as to the nature of chorea, but within the last few years considerable light has been thrown upon the pathology of at least some of its forms. More or less serious lesions can be found in fatal cases, especially when the complaint has been preceded by rheumatism; the difficulty is to account for mild cases which rapidly recover under the influence of good food and fresh air. There is apparently much truth in Dr. Broadbent's view that chorea is a symptom rather than a disease, and that the characteristic movements are in relation with the seat of the

of the disturbance is the corpus striatum, its character probably different in different cases; but the anatomical condition cannot amount to actual breach of structure, since that is known to give rise to hemiplegia, while it must obviously be of a kind to impair the functional vigour of the ganglia."

Nearly forty years ago the late Dr. Kirkes reported a series of cases of fatal chorea, in which on post-mortem examination inflammatory changes were found in the cardiac valves. In a large proportion of these patients there was no history of rheumatism, and in a few of them no cardiac murmurs had been audible during life. Dr. Kirkes advanced the view that the disorder of the nervous centres in chorea is due to the action of the inflammatory products of the endocardium.

In this way the embolic theory of chorea originated, and it has now gained pretty general acceptance. In several recorded cases vegetations on the mitral valve were associated with embolisms in the corpus striatum and thalamus opticus. Various other lesions have been found; the most important of these are interstitial development of connective tissue in the nervous centres; hyperæmia of the brain and spinal cord; serous effusion and extravasation of blood in the spinal canal. Accord-

ing to another view of the pathology of chorea, the morbid processes are of a diffused character, and not confined to any special part or parts of the nervous centres.

The alterations found in the spinal cord and even in the peripheral nerves in some cases are held to support this theory. Dr. Dickinson examined a number of cases and found many small arteries of the brain and cord much dilated, the change being especially marked in the optic thalamus and corpus striatum. Minute extravasations were also visible, but emboli were not detected.

Dr. Hughlings Jackson supports the embolic theory; on the other hand Dr. Strümpell, of Leipsic, states that this theory is destitute of proof, and is even improbable. He regards chorea as a "neurosis," that is, a disease which produces functional disturbances for which an anatomical basis is at present unknown.

The account just given of the changes found in fatal cases of chorea, and of the theories as to the nature of the disease, will suffice to show the uncertainty which exists on this latter subject. It is evident that very different causes must be at work in severe as compared with mild cases.

Irritative processes and capillary embolisms mas account for the former class; for the latter some other explanation must be found. The rapid subsidence of the convulsive movements would seem to be incompatible with the presence of organic lesions. At present it seems impossible to do more than assume the existence of nutritive disorder in the brain. Such disturbance may depend upon hyperæmia, with stagnation of blood in the capillaries, or with a form of thrombosis, due to accumulation of masses of white corpuseles. When chorea follows directly upon shock vaso-motor disturbance may be presumed to exist, with contraction followed by dilatation of vessels as a result. When, lastly, the movements seem to be reflex in character (as in the chorca of pregnancy), it must be assumed that the uritation is propagited from the peripheral nerves to the spinal cord and brain. Evidence in support of the view that chorea is essentially & functional disorder will be found in the introductory chapter of this work.

Symptoms. In the majority of cases the chorcic movements are preceded by symptoms indicative of disorder of the general health. Fretfulness, irritability, capticiousness, indifference, mattention, etc., are

noticed in a child who had previously exhibited none of these traits. The appetite fails, the sleep is disturbed, the child is disinclined for exertion, avoids his companions, and seems weak and ailing. These symptoms are not invariably noticed, they are, of course, absent in cases of chorea supervening on fright, or following closely an attack of acute rheumatism.

After these symptoms have continued perhaps for some weeks the choreic movements begin to be noticed. There is first a general restlessness and uneasiness; the parents are apt to say that the child has the "fidgets;" he moves about aimlessly, and seems awkward and clumsy in his actions. If he be attending school his inattention and carelessness are complained of; it is perhaps noticed that his handwriting is worse than usual. At home the child is sometimes punished for carelessness during meals, he drops things from his hand, upsets his cup, makes grimaces, and seems not to heed any remonstrances. At this stage there is generally no suspicion as to the real nature of the case. Before long, however, definite convulsive movements occur.

The twitchings usually begin in the hand and arm, and thence extend to the shoulder, face, and other parts

of the body. In most cases they are at first limited one side, the left being more frequently affected than right; but sooner or later the affection extends to other side of the body. The twitchings exhibit e variety of force and character; the fingers are suddenly flexed, the forearm is alternately pronated supinated, and these movements are combined in possible way, so that the limb assumes the unnatural positions. Many muscles of the neck face are similarly affected, the head is jerked about, the mouth, nostrils, and eyebrows are contorted various directions. All the movements are exagger when the patient knows that he is under observat and especially when he is told to do anything. H able to perform the action, but he does it hastily executes many unnecessary movements. When twitchings extend to the leg the limb is moved various directions while the child is sitting or li down. When he walks he finds that he has imper control over the limb; it becomes difficult for him move in a straight line. One step is taken rapidly, another slowly, and the steps vary in length direction.

In the early stages of the complaint the path often endeavour to disguise the convulsive movem

lf, however, the case goes from bad to worse voluntary movements gradually become impossible; the patient can do nothing for himself, but has to be dressed and undressed, fed, and otherwise attended to. Continuous speaking becomes more and more difficult, and at last impossible; owing to inco-ordination of the muscles of the lips and tongue the words are jerked out and cut short. There is often some amount of aphonia, due to implication of the muscles of the larynx. In the large majority of cases the movements cease during sleep, which, however, is often restless and disturbed by dreams.

Evidences of mental disorder are noticeable in many cases of chorea. The irritability and excitement which characterize the early stages are apt to become more and more decided; but later on these symptoms are succeeded by others indicative of depression and mental weakness. The face wears a decidedly fatuous aspect, or a look of utter despondency. Studies have to be given up; the child may completely forget all that he had previously acquired, and appear to be little better than an idiot. In severe cases in adults the patient may become maniacal.

In chorea, as in many other nervous affections,

there are great differences in the character and intensit of the symptoms in different cases. In the mildes forms there are only slight twitchings of the muscles of the face, shrugging of the shoulders, or perhaps some irregular movements of the hands. In severe cases the convulsive movements may extend to the whole of the body, and he so violent as to make it very difficult to keep the patient in bed. Between these two extreme there are many various degrees of severity.

The more prominent symptoms require a somewhole closer analysis. The motor disorders are twofold, and take the form of spontaneous convulsions and subsequently of inco-ordinate movements which result from the patient's attempts to perform common actions. When, for instance, he wishes to hold out his hand the himb makes a series of movements more or less wide of the mark before the purpose is accomplished. In other cases common voluntary movements are effected in a manner which is almost normal, whereat the more automatic actions, such as grasping and retaining an object, walking, sewing, writing, etc., are accompanied by marked choreic movements. The convolsive twitchings do not seem to cause fatigue, but as timegoes on a general weakness becomes developed, and

loss of power in one side, to a greater or less extent, is often observed. When there are evidences of real paralysis the existence of organic lesions in the brain may, of course, be inferred. The galvanic excitability is generally increased, especially on the affected side in cases of hemichorea.

With regard to disorders of sensation, there may be some amount of anæsthesia in one or more limbs, and pain may result from severe spasms. In some cases points douloureux can be detected on pressure along the spine, and on the large nerve-trunks of the extremities.

Evidences of derangements of the organs of circulation are often present. The pulse is usually frequent and sometimes irregular owing to the spasmodic contractions of the muscles. Murmurs of various kinds are audible in many cases; mitral systolic is most common in those connected with rheumatism; in anamic subjects a systolic murmur may be heard at the base, gradually to disappear as recovery proceeds.

In cases of chorea of average severity the disorder lasts from six weeks to three months. Its course, however, is seldom uninterrupted; exacerbations are apt to occur, and relapses are not unfrequent even after a recovery supposed to be complete. Under favourable

weeks or months after the ceased. In children the prograble, complete recovery is the kind are seldom observed. A dementia may, however, supervenay become permanently weak

In fatal cases, which, unless on acute rheumatism, are very caused by exhaustion due to the ance of the paroxysms. In acrons a very chronic course, and a large proportion of the cases, cases of chorea occurring in death.

Diagnosis. In the majority distinguished. The movement

rhythmical tremors; in chorea they are much more extensive, and of a jerky character. In doubtful cases the course of the disorder under treatment will aid the diagnosis.

Treatment. Slight cases of chorea often recover under the influence of good food, a proper amount of rest, change of air and scene, and moderate exercise, and these and all other measures calculated to improve the general health should be adopted as far as possible. Every endeavour should be made to ascertain the cause of the attack, or the circumstances under which it originated.

If the condition be one of anæmia and debility, codliver oil and iron are especially indicated; if worms be suspected, suitable anthelmintics should be administered; and any existing disorder of the generative organs should be carefully inquired into and treated. Ordinary routine treatment should not be adopted until a thorough examination has been made with the view of discovering a local source of irritation. When chorea occurs in a child attending school the eyes should be carefully examined. If hypermetropia, asthenopia, or astigmatism be found to exist a general tonic regimen should be adopted, and suitable glasses prescribed. Absolute rest of mind must be enjoined, and no lessons of any kind are to be thought of until the choreic symptoms have completely disappeared, and a decided improvement has taken place in the general health. In cases of chorea following rheumatism, iodide of potassium with alkalies and cinchona is likely to be serviceable, and cod-liver oil may be given at the same time.

When all possible causes have been dealt with as far as possible, it is time to have recourse to certain drugs which have a beneficial action on the symptoms. Arsenic is the most generally efficacious, and Fowler's Solution is the most convenient form for its administration. From three to ten minims may be given in a little peppermint water or infusion of orange three times a day after meals. It is well to begin with a small dose, and gradually to increase the quantity taken by adding one minim to each dose every four or five days. Symptoms of gastric disorder must, of course, be watched for; if the appetite fall off, if there be pain in the stomach or frequent eructations, either the dose must be diminished or the medicine altogether omitted until the gastric symptoms have disappeared.

Sulphate of zinc is another remedy of this kind, but is less efficacious. It is given in doses of a grain two

or three times a day, and these are gradually increased by successive additions, until thirty or forty grains are taken daily. Strychnine, as recommended by Trousseau, may be tried if arsenic fails. Iron has been already mentioned; it may be combined with arsenic, especially in anæmic cases.

With regard to external remedies, cold applied to the spine is sometimes very efficacious in lessening the frequency and extent of the movements. The ether spray or an ice-bag may be employed. The latter should be kept in position for about ten minutes daily, or the spray may be applied to the upper part of the spine for a somewhat shorter time.

As measures of a tonic character, sponge baths, with tepid or cold salt water, followed by friction, are useful auxiliaries. Shower-baths are sometimes recommended, but are seldom advisable on account of the alarm they are likely to cause.

When the convulsive movements are very severe, and so continuous as to deprive the patient of rest, narcotic remedies must be tried. Chief among these is chloroform, but the relief it affords is only temporary. Chloral hydrate is another remedy of this kind; to be of any use it must be given in full doses. Its action is more pro-

preparations of opium have a farresting the movements.

As a matter of course, in a should be taken to prevent t himself. He must be kept watched.

There is one other point to b tion with the treatment of cl liability of the disorder to spr patient should, as far as possi other children.

CHAPTER VII.

NEURALGIA.

PAIN, ITS NATURE-SENSORY AND TACTILE NERVES, THEIR END-ORGANS, FIBRES, AND NERVE-CENTRES-VARIETIES OF PAIN-ESSENTIAL FEATURES OF NEURALGIA — CAUSE OF NEURALGIC PAIN-CHANGES IN NERVE-CENTRES-ATROPHY OF POSTERIOR ROOTS-VASO-MOTOR DISORDER-PREDISPOSING CAUSES OF NEU-RALGIA, HEREDITARY PREDISPOSITION, DEBILITY, AGE, SEX-Exciting Causes, Cold and Damp, Injuries, Pressure on NERVES, CONSTITUTIONAL DISORDERS, GOUT, DIABETES, SYPHILIS, AND MALARIOUS FEVERS-SYMPTOMS, PECULIARITIES AND DU-RATION OF THE PAIN, REMISSIONS, INTERMISSIONS, AND RE-CURRENCES-LOCALITY OF THE PAIN AS A GUIDE TO THE CAUSE-PAIN EXTENDING CENTRIPETALLY AND ALSO RADIATING ALONG THE COURSE OF NEIGHBOURING NERVES-POINTS DOULOUREUX-CUTANEOUS HYPERÆSTHESIA AND ANÆSTHESIA-MOTOR DISORDER -VASO-MOTOR DISTURBANCES AND DISORDERS OF SECRETION AND NUTRITION—ERUPTIONS OF HERPES AND ERYTHEMA—EFFECTS OF NEURALGIA-DIAGNOSIS-TREATMENT-DISCOVERY OF CAUSE -Symptomatic Treatment-Quinine, Arsenic, Salicylate OF SODIUM, IODIDE OF POTASSIUM-ANODYNES, MORPHINE AND Atropine — Liniments — Counter-Irritation — Electricity— VARIOUS TONIC REMEDIES - NEUROTOMY AND NEURECTOMY -SUMMARY OF TREATMENT.

PAIN may be defined as a peculiar form of common sensation, provoked by the action of relatively strong stimuli on sensory nerves. According to the most

recent physiological doctrines, the sensory nerve trunks contain two functionally different kinds of nerve fibres, viz., those which convey impressions of pain, and those which administer to tactile impressions; with the latter group the sensations of temperature and pressure are associated. Landois states that the sensory and tactile nerves have in all probability different end-organs and fibres, and that they have also special perceptive nervecentres in the brain, although this is not definitely proved. In support of these views he cites among others the following facts. (1). Tactile sensations are absent from all internal viscera; impressions of pain alone are discharged from these organs. (2). The conduction channels of the tactile and sensory nerves are in different parts of the spinal cord. Tactile impressions are conveyed through the posterior columns of the same side, while painful impressions are conducted through the grey matter, and some of the conducting fibres pass from one side of the cord to the other. (3). A small portion of the grey matter, if left undivided, suffices to conduct painful impressions; if the division be complete the conduction does not take place, but provided that the posterior columns are uninjured tactile impressions are still transmitted. Thus one

however, that this explanation be the correct one, the manner in which the chemical results of the irritation act upon the nerves remains unknown. The periodicity of the attacks may be accounted for in a manner analogous to that by which the same peculiarity of other processes is explained. The inspiratory act, for example, is provoked by the poverty of the blood in oxygen. The respiratory centre is stimulated when the blood has lost a certain amount of this gas, and contains an increased amount of carbonic acid. neuralgia the attacks are excited when sufficient quantities of the irritating materials have become accumulated. At first and for some time neutralization is effected as above described, and the attacks cease; but after a while, as a result of fatigue of the vaso-motor apparatus, neutralization and absorption are less rapidly effected, and the attacks increase in duration and severity. After a time central changes take Place, and these have a tendency to become permanent. It is these changes in the nervous centres which are concerned in the production of the pain. In neuralgia of a mixed nerve, if only the trunk were affected, motor phenomena would show themselves, but this complication is not always observed. The irradiation of

the pain along branches of other nerves is like proof of the existence of central changes.

This theory of the causation of pain has not recommend it, but it has not as yet been supeither by experimental or pathological evidence. case of the douloureux recorded by Billroth atrophen the nucleus of the fifth nerve was found combined dilatation of the vessels.

Other theories of neuralgic pain deserve notice. The late Dr. Anstie considered that ne was due to atrophy, or to processes leading to at of the posterior roots of the spinal nerves or of the substance connected with them. He suppose certain cells and groups of fibres were, so to congenitally loci minoris resistentia, under th fluence of such agents as exposure to cold, mental shocks, alcoholic excesses, as likewise puberty, pregnancy, and schile disorders of nutrition supposed that these and similar causes tend still t to damage cells and fibres originally weak, and ulti produce a condition of atrophy. Very little patho evidence has, however, been adduced in support a theory; on the other hand, in some cases of ne of spinal origin the roots of the nerves and the the postenor columns showed very decided appearances of intat ve changes. The fact that neuralgic symptoms are common in the early stages of locomotor ataxy would appear to indicate that in addition to the roots and the grey substance the posterior columns may be implicated in the causation of neuralgic pains.

According to another view, atrophy of the nerves, due to radammatory processes, renders them liable to violent macks of pain, the original seat of the lesion in the monty of neuralgias being within the vertebral canal or in the cranium. Inflammatory affections of the membranes of the cord and brain, slight in extent and otherwise devoid of symptoms, are the principal lesions of this charleter. In the origination of these excentric neuralgiæ, the vaso-motor nerves play a prominent part, inasmuch as thet supply the mechanism which produces an attack of pun even in central affections. Local disorder of circulation at the seat of pain is the result of the action of these nerves. The same vaso-motor mechanism can blemuse be called into action at the periphery by causes acting there, with results similar to those due to central changes. Primary irritation of the posterior roots, caused by local anæmia, hyperæmia, etc., may, by reflex action

upon the vaso-motor fibres, which accompany anterior roots, play a conspicuous part in the production of excentric neuralgia.

Without discussing these theories any further it sufficient to remark that vaso-motor changes would seem to furnish a clue to many of the symptoms of neuralgia.

The predisposing and exciting causes of neuralga as of various kinds. The first-named class includes (the anervous constitution, for the most part of hereditary origin; (2) debility; (3) age, and (4) sex. Neuralgasts especially hable to occur in persons who suffer from other nervous affections and in those with a family history of such disorders as epilepsy, hysteria, etc. It is also common in anæmic and debilitated subjects generally, and especially in those whose strength his been reduced by over-exertion, bodily or mental, excesse of all kinds, etc. Neuralgia is an affection of adultife; but it sometimes occurs in old age, though rure in children. Some forms, notably tic douloureux, as more common in women; others, such as sciatica, as more frequent in men.

Among the exciting causes of neuralgia cold and damp and exposure to draughts occupy the first place.

We have no certain knowledge as to the manner in which cold acts upon a nerve, but it is generally supposed that slight anatomical changes of an inflammatory character are induced. Other causes of neuralgia are injuries of various kinds, the presence of foreign bodies and morbid growths in the neighbourhood of the nerves; and diseases of the bones and periosteum, especially of that lining canals through which the nerve passes. Pressure upon nerves, however, does not always give rise to neuralgia. Various constitutional disorders, e.g., gout, diabetes, syphilis, and malarious fevers, often play an important part in the production of neuralgia. The influence of malaria in this respect is often well-marked, the attacks coming on at regular intervals, and curable only by large doses of quinine.

We are quite in the dark as to the manner in which the malarious poison affects the nerves. Climatic conditions, e.g., rapid changes of temperature, with excess of moisture in the air, determine the prevalence of neuralgia in many parts of the world. Neuralgic pains occurring in gouty subjects may be attributed to the direct influence of the uric acid upon the nervous tissue, but why certain nerves are usually affected while others escape is a mystery which appears to defy solution

In some patients of gouty habit the pain is felt in course of those nerves which, from their position, a most exposed to the influence of cold and damp. Analogous to these cases of constitutional neural are those in which the symptom is traceable to presence of lead, copper, or mercury in the system. Some forms of neuralgia are evidently of reflex original thus diseases of the uterus often excite neuralgic pain the lower limbs, and even in the face and head.

Eymptoms. Neuralgic pains may be classified under two heads; when due to obvious causes they are known as symptomatic; when no cause can be ascertained the term essential is used. As instances of appropriatic neuralgia may be mentioned the severe showing pains characteristic of vertebral caries, and aneurisms in general; in these cases the pain assumed to be due to inflammation or pressure essential neuralgia no such causes are discoverable and we are too ready to assume that they do not exist that severe and continuous pain is always connected with changes either in the nerves or nerve-centres, the term essential, as applied to neuralgia, should only provisionally used. Subject to this proviso,

of neuralgia, and the various local affections of this character will next be discussed.

Neoralgie attacks are most frequently preceded by ymptoins indicative of irritation of the cutaucous cosory nerves supplied to the part. These prodromal proptoms take various forms, e.g., sensations of itchungling, cold, warmth, pressure, tension, etc. Mer these have lasted a variable time pain supervenes a rapidly increases till the maximum intensity is mened. In some cases of neuralgia prodromal symmasare almost or altogether absent; the attacks come without any warning. A common feature of neu-Propain is the lightning-like rapidity with which it phoots through the affected part; it starts, as it were, a centre, and radiates in various directions to mam points from which it appears to return to its seat ongm. At the height of its intensity it is often senbed as well nigh unbearable; its special peculiariare further designated by such epithets as "prick-"" "tearing," "burning," "boring," and similar The duration of the pain varies; in many cases the remaining at the same degree of intensity for a few monds or minutes a remission occurs, or even a comdays, with temporary remissisted, with temporary remissisted, and apparently at its shocks of still greater intensited. Recurrences are wont to occurregular intervals; and between its either quite free from pain feeling of soreness or bruising, he severe, is lightly regarded we previous agony.

The locality of the neuralgic pat least, be a guide to its origin.
most frequently appears in the forms, notably sciatica and times alternate with articular thinks that a gouty origin may

may assume that the pain is due to hyperæmia and cedema of the neurilemma, but why only certain branches of a nerve should be affected as a result of the constitutional disorder is a question that cannot be solved." Neuralgia due to syphilis may affect almost any sensory nerve; in the early part of the secondary stage pain in the scalp, from the ears to the vertex, and extending over a space two inches in width, is comparatively frequent. Facial and occipital neuralgia and sciatica are also common in the secondary stage, and severe intercostal neuralgia has been noticed in a few cases.

In neuralgia it frequently happens that the pain is felt not only in the parts supplied by the peripheral expansion of the nerve, but in the nerve-trunk itself. Thus in neuralgia of the fifth pair the pain often shoots along the course of the affected branch, usually in a centrifugal direction though sometimes towards the nerve-centres. In the latter case there is generally some tenderness on pressure over the course of the nerve, a symptom which may be regarded as indicative of neuritis. The sheaths of the nerves are supplied with special nerve-fibres, and are thus endowed with sensibility. The tenderness is probably due to irritation

Thus in facial neuralgia affecting pain is occasionally felt in another or cervical nerves, or even in som In other cases the pain plexus. fifth on the opposite side of the in intercostal neuralgia branches are sometimes affected; abdomintimes complicated by pains in the ceral neuralgias are frequently asso cutaneous nerves, either of the at some distance from the affected is especially apt to occur when th and is explainable by the fact, a the whole of the grey matter of for the conduction of painful im which is in proportion to the

associated with neuralgic attacks; those most fremently noticed are the so-called points douloureux, the Collabrous hyperæsthesia and hypæsthesia and symptoms of raso-motor disorder. Nearly fifty years ago attention was called by Valleix to the fact that in neuralgia affecting superficial nerves it is often possible to detect totain spots which during the attack are exquisitely panful on pressure. These spots are always to be bund in the course of the nerve-trunk, or of its prinapal branches, and generally correspond with bony foramina and openings in fibrous structures through which nerves pass. The area of tenderness is usually soul and well defined, but in some cases a large portion of the trunk of the affected nerve is equally sensithe to pressure. The tenderness is most marked when the pain is at its height, and is either reduced to a mumum or is altogether absent during the intervals between the neuralgic attacks. These points douloureux are not discoverable in all cases of neuralgia; it is meed often noticed that the pain is relieved by firm pressure over the nerve, but aggravated by a gentle loact. Spontaneous pain is rarely felt at these points, even during a severe attack, and this apparent anomaly 15 due to the fact that the integument covering the

existence of local circumscribed lesion matory character, in the course of lesions being either at the painful them and the nervous centres.

Some amount of cutaneous hyperæst concomitant of neuralgia and especial stages; as time goes on the sensitive is apt to become reduced, though a extent. A similar change is sometime the sensations of temperature, pressure The anæsthesia is usually restricted to by the affected nerve; but it sometimes this limit. Pain of a non-neuralgic casionally followed by one or more in perverted sensibility, but they are more than the sensation and they are more than the sensibility.

the sensor, nerves. Hence the pain may be accompanied by symptoms of irritation, such as fibrillary twitchings, or even clonic spasm of muscles, and subsequently by loss of power, seldom amounting to paralysis. Symptoms of irritation may be also of reflex organ thus the convulsive form is sometimes superated to the douloureux, and this is due to reflex irritation of the facial nerve, following upon the irritation of branches of the fifth. In some cases of neuralgia the card at and respiratory movements are affected by reflex action.

Evidences of vaso-motor disorder are commonly observed in various forms of neuralgia. Thus at the begoing of the attack there is usually excitement, and
later on paralysis, as indicated by contraction and subsequent dilatation of the blood-vessels. In many attacks
of the douloureux the face, conjunctive and mucous
membrane of the nose are at first pale and afterwards
hashed. Even the gums are sometimes affected in a
small manner. In sciatica the skin of the leg,
specially about the heel, is sometimes observed to be
reducted when the pain is at its height.

Evidences of disorders of secretion and nutrition come

more abundant. The nutrition unfrequently suffers in chronic ca most prominent in the hair, skin, In cases of supra-orbital neurals patches of hair, sometimes lose t white; a similar change has, indeed an attack, the hair regaining its r pain had subsided. Sometimes rare cases it grows more freely a coarse. Changes in the skin itsel sometimes there is copious depo often the skin and subcutaneous ti the muscles are apt to be similar neuralgia of the limbs. The cl membranes are, of course, less freq neuralgia of the fifth pair there is

of herpes. This, in some cases, is very peculiar; the course of the affected nerve is marked out by a red streak upon which groups of small vesicles become developed; these contain a clear watery fluid, which afterwards becomes cloudy and then dries up. The crusts thus formed drop off, leaving reddened patches, but sometimes small ulcers. The association, however, of neurolla with herpes is by no means constant; for, as is well known, the eruption often occurs without any accompanying pain beyond a little smarting. When the association exists the pain and the eruption may appear together; but more frequently the latter precedes the former. The most marked form of herpes is seen in connection with intercostal neuralgia.

Patches of crythema and even crysipelas are sometimes noticed along the course of nerves affected with neuralgia, and the redness may extend for some distance on either side. A very decided attack of facial crysipelas has been known to supervene during the course of facial neuralgia, the attacks of which ceased to trouble the patternt after the crysipelas had subsided. Pemphigus and urticaria are less frequent, and their occurrence may be taken as evidences of neuritis. The condition known as "glossy skin" is sometimes witnessed under

serious effect upon the genera consequence of the severity sleep, and of appetite A concholia is set up in some patie more trying inasmuch as in security for the sufferers tha them for any length of time: are for the most part irregi owing to the depression wl becomes more and more into Its severity and duration are, the nature of its cause and ot younger the patient, the more relieved or cared by remedies; if debilitated, neuralgia is gener Diagnosis The diagno

pressure, are the main points to be attended to. The cause and exact seat of the neuralgia are much more difficult to determine. It is important to decide whether the cause be peripheral or central. In the former case the evidences of vaso-motor disorder and of paralysis (should any such exist) will be confined to the parts adjoining the affected nerve. Neuralgia of central origin is inconstant in locality, apt to wander from place to place, lancinating in character, and often appears to be deeply seated, whereas in the peripheral form the pain follows the course of a more or less superficial nerve. Neuralgia of central origin is a common symptom of some cerebral and spinal disorders, e.g., of tumours of the brain and of locomotor atary.

It is important also to distinguish cases of neuralgia due to neuritis from those in which inflammation of the nerve is presumably absent. In all cases complete intermission of pain is evidence against neuritis; continuous pains (even with paroxysmal exacerbations) are in favour of it, and in an especial degree when associated with other phenomena.

The presence of trophic disorders in the hair, nails, or skin is in favour of neuritis, and so likewise is early

not to be felt, on account of the the nerve. It is, moreover, probance of herpes zoster along the comixed nerve is evidence of neuroneute character. In cases of locatime may come when the spot pain elicited on pressure may bot complete destruction of the nerve the perincuritis or neuritic process.

Treatment. A description will treatment of neuralgia in general especially suitable for the various plaint will be mentioned in the Having ascertained that any giver neuralgia, every attempt should whether there be any obvious can whether there be any tumour or for pressing upon or irritation that

attacks recur at regular intervals inquiry should be made as to whether the patient has ever been exposed to malarious influences, and a similar question should be put with regard to lead and mercury in cases in which there is any reason to suspect the influence of these metals.

In many cases of neuralgia the cause remains undiscovered even after the most careful investigation, and the treatment of the symptom is all that can be attempted. For this purpose we have a host of remedies at our disposal; some of these will now be mentioned, but their special uses will be described in the chapter on the various forms of neuralgia. Of all medicines quinine is the one most generally serviceable; in cases due to malaria it often acts like a charm. other cases also its good effects are often no less remarkable. It should be given in large doses (grains v-xx), and its effects watched. Efficacious as it frequently is in tic, it is seldom of any avail in sciatica. If there be headache the quinine may be advantageously combined with half-drachm doses of dilute hydrobromic acid. Arsenic may be tried if quinine fails; it is best given in the form of Fowler's solution (m v-x) three times a day after meals. If there be any history of yield to purgatives, alkalies, as fluence of lead be suspected, purgatives should, of course, l

Anodynes of various kinds the symptomatic treatment of the one most commonly used subcutaneously, the dose bei severity of the pain, but half a g be regarded as the maximum make the injection close to the the forearm is generally the Relief is almost invariably ex cases the pain disappears after Morphine thus administered is head and organs of digestion

cases, inasmuch as larger and larger doses are required for the relief of the pain; the so-called morphine-habit is not unfrequently induced, and attended with consequences of a very distressing nature. Under no circumstances should a patient be allowed to inject the anodyne himself. It is sometimes advantageous to add a minute quantity (gr. $\frac{1}{100}$ - $\frac{1}{50}$) of the sulphate of atropine to each dose of the morphine used for injection. I have found this combination most serviceable; the atropine counteracts the unpleasant effects of the morphine on the head and stomach. For external application anodynes may be used in a great variety of forms, but it is only slight cases of neuralgia that are thus benefited. The liniments of aconite, belladonna, and opium, either separately or combined, may be thus used, and a little chloroform liniment may be added with advantage. These and other anodynes may also be used in the form of ointment. Aconitine and atropine are powerful remedies thus applied, and veratrine does good in some cases. The local application of butyl-chloral is sometimes very efficacious in facial neuralgia.

In cases in which there are evidences of neuritis, that is when the affected parts, and especially the trunks of the nerves, are very tender on pressure, counter-irrita-

remove the soreness and after the subsidence of the short an attack, if neuritis apply blistering liquid alor When the pain is diffused, than the face, the use of Co attended with the most satisfapplied, the heated iron cause of neuralgia it is sufficient to some distance from the sea douloureux, relief is sometime placed behind the car, or neck.

In the list of local reme prominent place. Its applic

of applying it, and if it be wished to give electricity a through trial in any given case each form should be tred in succession if others fail. In all cases mild currents should be first tried, and the strength gradually increased if necessary. The good effects are sometimes speed ly manifested. In other cases several applications are required, while in a third class no relief is procured. the hardly possible to foretell the result with accuracy hany case of neuralgia, but the remedy is always worth anal. The induced current is applied by placing one supphore in the patient's hand or on any convenient put of the body, and drawing the other over the course of the affected nerve. The wire brush is also useful for the latter purpose, and a current of medium strength should be used. When the constant or galvanic tarrent is selected, the anode or positive pole should be placed upon the affected nerve or painful spot and moved goath over it. The negative pole is placed in the patient's band, and the strength of the current should be gradually ased. Another plan is to keep both rheophores in close Contact with the skin over the affected nerve. When a long nerve, such as the sciatic, is the seat of pain, the positive pole should be applied over the spine and the negative over some portion of the course of the nerve.

It may either be kept firmly in one position or moved to and fro over the seat of pain.

Other remedies used in the treatment of neuralgia will be mentioned in the chapter dealing with the various forms of the complaint. It will suffice for the present to enumerate phosphorus and the hypo-phosphites; iron, which is almost always useful in anæmic subjects; gelsemium; the bromides; chloral, etc.

The only other methods of dealing with neuralgia which require notice are of a surgical character, viz., division of the affected nerve (neurotomy) and excision of a portion (neurectomy). Very satisfactory results are sometimes attained by these means, but they should never be resorted to until all other plans have failed. Neurotomy is most successful when some source of irritation which cannot be removed exists at the periphery, but it has been known to succeed in neuralgias apparently of central origin. Neurotomy may be performed subcutaneously, but there is this drawback to the operation, that even if successful at the time, the nerve is apt to unite and the pain to recur. Neurectomy prevents this recurrence, but cannot, of course, be performed subcutaneously, and to be efficient may involve considerable separation of the parts.

Nerve-stretching is another surgical procedure sometimes successful. It is impossible to explain the manner in which forcible stretching of the nerve produces its good effects, but it has been suggested that in rheumatic or gouty cases the operation breaks up or overcomes some deposit which has taken place in the nerve sheath.

The treatment of neuralgia in general as given in the preceding paragraphs may be thus briefly summarized. All sources of irritation should be carefully searched for and dealt with according to circumstances, and every endeavour should be made to find out the cause of the attack. Relief of the pain is the next indication, and for this purpose anodynes are generally necessary. Electricity should then be tried, and likewise such potent remedies as quinine, iron, arsenic, bromide of potassium, etc. The general health of the patient almost invariably requires special attention. The surgical operations are the last resource, but they must not be regarded as altogether desperate remedies, imasmuch as they have proved markedly successful in not a few cases.

Much may be done to prevent the recurrence of attacks, especially when the symptoms have been com-

cold baths are all likely to of course, the patient show over-exertion, and excesses

CHAPTER VIII.

VARIOUS FORMS OF NEURALGIA.

I Common Tic Dollotreux—Symptoms—Pain—Duration and Intective of the Attacks—Exciting Caeses Two Kinds of Pen-Motor Disorder—Spasm of the Facial Muscles—Vaso-Motor and Trophic Disturbances—Neuro-Paralytic Operhabital Disorder of General Health—Neuralgia of the Supra- and Interpretable Branch—Neuralgia of the Supra- and Interpretable Divisions—Two Stages often observed in Interpretable Divisions—Two Stages often observed in Interpretable Divisions—Two Stages often observed in Constitutional Electricity—Anodynes, Morphine, Gelium-Specific Remedies, Quinine, Arsenic, Inon, Ammonich Chechide—Likiments—Counter Irritation—Neu-Actor Chechide—Likiments—Counter Irritation—Neu-Actor Chechide—Likiments—Counter Irritation—Neu-Actor Chechide—Likiments—Counter Irritation—Neu-Actor Chechide—Likiments—Counter Irritation—Neu-Actor Chechide — Neurospectomy—Neuros

THE RECOTAL NECRALGIA, CAUSES AND SYMPTOMS—POINTS DOULOURIEE—COMPLICATIONS AND COURSE—DIAGNOSIS—IRRITABLE
BARASY OR MASTOLIVKIA—SYMPTOMS AND DIFFERENTIAL DIAGNOSIS—I REALMENT OF INTERCOSTAL NEURALGIA AND OF MAS-

CATICA, ITS FREQUENCY AND CAUSES—SYMPTOMS, THEIR NATURE VARIETY POINTS DOULOUREUX—STATE OF THE MUSCLES—ASCAMOTOR AND TROPHIC SYMPTOMS SUGAR SOMETIMES FOUND THE URINE—ELECTRICAL CONDITIONS OF THE AFFECTED PARTY S—COURSE AND DURATION OF SCIATICA—DIAGNOSIS—PROJECT S—TREATMENT—QUESTION AS TO CAUSATION—RIEU-TIME—ELECTRICITY—FLYING BLISTERS—HYPODERMIC IN-BLISTERS—ACUPUNCTURE—HOT BATHS—WARM APPLICATIONS—THE SCOTCH DOUCHE—HOT SAND-BATHS—MASSAGE—NERVE-STREIGHERG.

anection of the nerves of th of the nerve are liable to be more common in the ophthalm than in the inferior maxillar almost always unilateral. with which this nerve is attac the fact that its branches pa and are liable to irritation or of periostitis, exostoses, carie Peripheral irritation is a still m marked instances of this char the pain is due to a carious to cold. Wounds of the face of lodgment of foreign bodies are they may act either upon the the nerves or upon small bra

douloureux in which there is no evidence of any anatomical lesion. Syphilis, rheumatism, and gout may be mentioned as constitutional causes; and likeuse anæmia and chlorosis and conditions of debility in general. The possibility of syphilis as a cause of securalgia should always be borne in mind. I have lately ken consulted by a gentleman, aged 49, a martyr to and general neuralgia, which had been altogether unufluenced by quinine and other tonics. On inquiry I discovered that the patient had had syphilis thirty years prescribed the iodides and small doses of freury, and in seventeen days the patient was quite free on pain, and since that time he has had no return of the symptoms. Exposure to malarious influences is another potent cause, and in a few cases excessie use of the eyes has been followed by neuralgia of the fifth nerve. The complaint is very rare in children and not common in young adults, unless in connection "th carous teeth; the patients are generally mildleaged or elderly, and females are more often attacked than males. It should never be forgotten that conotions and disorders of organs far distant from the scat of pain may be the actual cause of the symptom. Thus tie douloureux is sometimes associated with obstinate constipation, and ceases at once when the

latter condition is relieved. There are other instance of a similar character, e.g., those in which the pain occurs in persons suffering from disorders of the uterus bladder, bowels, etc., and lasts until these causes have been satisfactorily dealt with.

Symptoms. In neuralgia of the fifth pair the pain is of a more severe character than in any other form. Its outbreak is often preceded by various abnormal sensetions, such as formication, burning, soreness, tension, etc., and sometimes by fibrillary twitching. The paroxysms of pain are liable to come on spontaneously; but speaking and eating are very apt to provoke them. In severe cases the patient appears to be struck down by the pain; he places his hand against his face and expresses the intensity of his sufferings by gestures and signs. The pain, indeed, according to the subsequent statements of many patients, transcends description it is compared to that caused by a hot iron, a knife, gimlet, etc. The pain is liable to shoot along other nerves, e.g., the occipital, and sometimes to the shoulder and clavicle. During the intervals there usually at first more or less hyperæsthesia, but after wards anæsthesia in the area of distribution of the affected nerve. An eruption of herpes sometimes precedes the loss of sensation.

The attacks vary considerably as regards their duration and frequency. The acute pain may last for a few seconds or for several minutes, or even for some hours. When thus protracted, the intensity of the pain is less than in the shorter attacks, but lightning-like seizures of great severity are apt to occur at short intervals. In some cases many attacks occur during the twenty-four bours; in others the pain comes on daily or every other day, or at still longer and irregular intervals, and there are manmerable varieties in this respect. Most patients can recognize two kinds of pain: the one continuous and the other paroxysmal. When the muscular spasms come on, the continuous pain ceases, but the agony during the paroxysms is very great. Sometimes the shocks are so frequent as to be almost continuous; they are only momentarily interrupted by exhaustion of the nerve. The most triffing causes suffice to induce attacks in some patients, such as speaking, eating, a teach upon the face, combing the hair, changes of remperature, exposure to a draught, etc. I occasionally we in elderly lady who has been afflicted with tie douloureux for many years, and in whom a paroxysm and aced when she is suddenly addressed. In another ase a paroxysm comes on when the eyes are exposed to a strong light, either sunlight or artificial. Very

often indeed the attacks come on spontaneously, is without obvious causation. In some patients ment excitement is enough to cause an attack. Unless do to syphilis, the pain is usually less troublesome at night In warm summer weather the patient may remain from pain; the attacks are generally more severe as common in the winter and in damp weather. Evaluations in the area of distribution of the affected nerve.

Symptoms, indicative of motor disorder are often present in the form of convulsive spasms of the muscles supplied by the facial nerve. These generally precede the attack, merease in degree and extent when the paid is at its height, and subside during remission. It is sometimes noticed that the convulsions do not occu until the pain has existed for several days or weeks. severe cases the muscular movements may resemb those of convulsive tie. Sometimes the muscles visual accommodation are similarly affected, and spirboth tome and clonic, of the muscles of mastic (supplied by the motor branch of the fifth) are sionally observed. These, however, are far less corthan similar affections of the muscles supplied facial nerve, and this fact would seem to indicat the nuclei of origin of the sensory portion of the

nore closely connected with the nuclei of the facial than with those of the motor branch.

Vaso-motor disorder shows itself by redness and swelling of the affected side of the face during the attack; the eye is often suffused, and the gums swollen. Tears may flow down the cheek, and the salivary and nasal secretions are apt to be increased in amount. These latter symptoms may remain for some time after the pain has subsided. Symptoms indicative of trophic disorder are frequent results in chronic cases. Sometimes the face remains swollen, and the features are mlarged on the affected side. An eruption of herpes is a frequent complication; a streak of the integument becomes swollen and reddened, and is covered with groups of tiny vesicles. A similar appearance is sometimes seen on the conjunctiva covering the cornea, and the result of such an eruption may be permanent opacity of the latter structure, and even destructive inflammation has been known to supervene. Another very serious lesion of this character is the so-called neuro-paralytic ophthalmia, which takes the form of an ulcerative keratitis generally in the lower part of the cornea, and sometimes leads to purulent disintegration of the eyeball. It is doubtful whether this affection is the direct result of disordered nutrition. It seems more probable that it is due to mechanical causes and irritant of the presence of which the patient is unconscious owing to the loss of sensibility. It may be that the condition of the nerve lessens the capacity of the part for resisting irritation. Deafness sometimes occurs in connection with facial neuralgia, and subsides when the pain is relieved. A very common phenomenon is less of colour of the hair, especially of the eyebrows. If the intervals the hair that grows is generally normal in colour, but sometimes the entire hair remains permanently white or grey.

The general health always suffers in cases of severe tic douloureux. The pain and loss of sleep are age to cause great depression of spirits and irritability. A condition of profound melancholia sometimes sets in and not a few of such patients seek relief from morphote and alcohol, both of which, but particularly the latter tend eventually to aggravate the neuralgia, besides causing their own deleterious effects.

Having given this general description of tic doubtereux, it seems desirable to indicate the pecubarities of the symptoms connected with neuralgia of each of the three divisions of the nerve.

The supra-orbital branch of the ophthalmic division is the one most frequently attacked. The pain sometimes

ings come on. After a while the continuous pain subsides, but the severity and frequency of the paroxysms remain as before. Later on, however, the latter become less frequent, and are no longer spontaneous, but occur only as the result of movements, or of bringing something into contact with the face. absence of these causes of excitement the patient ajoys immunity from pain, and shows no signs of the suffering which characterized the previous period. This phase of the disorder may last for some weeks, and precede the complete cure; its supervention shows that the hyperæsthesia of the affected nerves is so slight as to be insufficient to cause spontaneous pain. however, exists, though in a latent condition, and rises to such a degree as to cause pain when either movement or contact with a foreign body sets up the slightest amount of excitement. Speaking and eating are both liable to cause acute suffering; the swallowing of fluids is accomplished with less pain, but the contact of a glass, cup, etc., with the lips is almost certain to produce a paroxysm. As time goes on, it is found, perhaps almost suddenly, that paroxysms are no longer provoked as above described; perhaps a little tingling is all that remains, but this, too, disappears in the course of time.

Diagnosis. This is for the most part easily made, distinguishing points being (a) the paroxysmal and spo taneous character of the pain, and the facility with which it is excited by slight causes; (b) its correspondent with the trunks or branches of large nerves, and c) in existence of points douloureux. Pam in the head face may likewise be due to inflammatory affections the bones or periosteum, to inflammation of the tell pero-maxillary articulation, etc., but such cases easily distinguishable from those of neuralgia. It important to determine whether the cause of the pain situated within or outside the cranium. As a gene rule implication of several or many branches of them is indicative of a central origin, while the restriction the pain to one or two branches points rather til peripheral cause. The determination of the cause, but ever, of cases in which several branches are affected if be very difficult; absolute incurability is, perhaps, only indubitable sign of an intracramal cause Neural affecting simultaneously all three divisions of the ne is by no means necessarily of central origin.

Treatment. The general principles of the treatment of neuralgia have already been described see page 20.

Every attempt should be made to discover the case.

When the lower part of the face is the seat of the page 20.

carious teeth will often be found, and these should be removed or otherwise dealt with. When the teeth are not carious, and painful only during the attacks, it is useless to remove them. When there is a history of syphilis or of exposure to malaria, iodide of potassium and quinine are respectively indicated. Affections of the tympanum should be remembered as possible causes of facial neuralgia, and likewise catarrh of the frontal sinuses in cases where the supra-orbital branch is the seat of pain. The catarrh may be relieved by a nasal douche of tepid water, containing gr. v of Sod. Bicarb. and Ammon. Chlorid. to 3 j, and by restoring the communication between the nose and the frontal sinuses, the pressure on the nerves will be lessened, and the pain will subside. I have seen many cases much benefited by these measures.

When the neuralgia appears to be connected with constitutional conditions, such as various forms of debility, the preparations of quinine and iron will be of marked service. When, on the other hand, there are symptoms of plethora and of cerebral hyperæmia, saline purgatives are indicated, and may be given in the form of the various mineral waters, e.g., Friedrichshall, Marienbad, etc.

For the direct treatment of tic douloureux, we have at

our command electricity in various forms, and a anodynes and so-called specific remedies. Surgis may also be sought for cases otherwise intractable

The continuous current is generally to be preto the induced; its application is more efficaand causes less pain. The negative pole should pressed against the back of the neck, and the poi applied to the various painful points for from two minutes, the strength of the current being grad increased. In severe cases two applications made daily, and it is sometimes of advantage to the current to the sympathetic in the neck. The cacy of galvanism is sometimes very marked in recent origin, and sometimes even old-standing which have resisted all other methods of treatment relieved or cured by this remedy. If it fails, the in current may be tried. A well-moistened sponge trode is placed on a painful spot, and the other back of the neck, while the secondary curre gradually brought into operation.

Of remedies belonging to the anodyne class, most is the most useful, and is best administered taneously. Large doses are often required to part any effect upon the pain. The butyl-chloral is a

valuable remedy; about three grains should be given in a pill with mucilage of tragacanth every two hours up to six or eight doses, if required. Gelsemium has an almost specific action in some cases; it is given in the form of the tincture m x-xx every hour or two hours. There are, unfortunately, no special indications for its use; but it seems to be more efficacious when the second and third divisions are affected than in neuralgia of the ophthalmic division. Aconitine may be used hypodermically, in doses of m j-iv of a solution containing gr. j in 3 iv of distilled water with a little sulphuric scid.

As specific remedies we may choose between quinine, salicylate of sodium, arsenic, and iron. Whenever periodicity is a feature of the attacks, quinine in full doses (gr. x-xv) should be given several hours before the pain usually comes on. It may be advantageously combined with the hydrobromic acid. For similar cases the salicylate of sodium may be employed in doses of thirty or forty grains. Arsenic comes next in efficacy and should be tried whenever quinine and the salicylate fail. Fowler's solution should be given in doses of from mv-x three times a day. Iron is most generally useful whenever there is marked anæmia, but

prominent symptom. Chloride of ammonium in doses of gr. xx-xxx, several times a day, is also recommended. Anodyne remedies, applied externally, are sometimes useful as palliatives. A stick of menthol, the humans of aconite, belladonna, opium, and chloroform are available for this purpose. Counter-irritation, by means of blisters at the back of the neck or behind the ears, sometimes affords relief.

When all other measures have failed to afford relef, and the pain renders the patient's life very miscrabe, operative treatment may be had recourse to in the form either of neurotomy, or simple division of the nerve neurectomy, or excision of a portion, or nerve-stretching. Of these neurectomy yields the best results. Before performing either this operation or simple incision, it is desirable to ascertain as far as possible the existence and position of any local cause for the neuralgia, for to be successful the operation must be performed on the central side of any such spot. It is nerve-stretching we are able to act from the peripher upon the more central portions of the nerve; but the operation in cases of facial neuralgia has seldom be followed by satisfactory results. With regard to neuralgials.

rectomy, it has been noticed that after an operation on one division of the nerve another division has become the seat of very severe pain.

II. INTERCOSTAL NEURALGIA.

This is the name given to neuralgic pain affecting the nerves in some of the intercostal spaces; it is most frequently felt on the left side, and in the spaces from the fifth to the ninth downwards. It rarely occurs on both sides, or in a single space; generally two or three neighbouring nerves are affected at the same time. The reason for the left side being more commonly affected is said to be that the venous blood of its lower intercostal spaces passes by a more circuitous route into the vena cava, viz., by the small vena azygos. This form of neuralgia is most frequent in persons between twenty and forty years of age, and is much more common in women than in men, but I have seen several cases of Severe intercostal neuralgia in male subjects. especially apt to occur in those who sit closely at work and take little exercise, but it is also noticed in persons living under different conditions, viz., in those whose rest and food are alike deficient. Certain constitutional disorders predispose to intercostal neuralgia, and among them may be mentioned syphilis, gout, and anæmia,

diseases of the pleuræ and lust disorders of the liver, affection its membranes, are all likely costal spaces, though not neuralgic character.

There is a close connection uterus and ovaries and neur spaces. In some patients menstruation the pain invaria monthly periods, and ceases cases, too, of dysmenorrhæa, of the cervical canal, intercost present, and is cured by dila the intercostal spaces is a conirritation. The affection terms form of inter-

nerves affected, and may be either continuous or prory smal in character. In the former case there are merally sharper twinges at irregular intervals; there is en some amount of cutaneous hyperæsthesia in the exted region, and pressure over the spinous processes the corresponding vertebræ sometimes produces pare pain. Sometimes the pain is confined to one or ore points, and these are usually in the axillary lines first below the breasts. Tender points are frequently coverable in one or more of the following situas:-1. Over the spot where the nerve escapes from intervertebral foramen. 2. At a point midway ween the vertebral column and the sternum, where superficial branches are given off. 3. Near the mum, or further down at the edge of the rectus scie, where the nerve ends in cutaneous branches. pain is aggravated by movements of various kinds, especially by coughing and sneezing. Difficulty of othing is sometimes complained of; the patient finds full inspirations increase the pain or cause a troxysm. In not a few cases the affected nerves are sensitive to pressure throughout the whole length the intercostal spaces; sometimes, indeed, the whitest touch causes the side to be forcibly retracted.

Irradiation of the pain towards the back and to the scapula is of frequent occurrence, and the arm and breast are also hable to be affected. The second intercostal nerve communicates with the internal cutaneous nerve of the arm, and several of these nerves send lateral branches to the breast. Frequency of respiration sometimes occurs in connection with intercostal neuralgia, and painful attacks of palpitation of the heart are occasionally associated with this latter affection. I have recently had under my care a man, age 28, of gouty habit and family history, suffering from occasional paroxysms of intercostal neuralgia. These were accompanied by severe burning pain in the cardiac region, and palpitation of the heart. The patient went from one physician to another, fully convinced that he had heart disease and angina pectoris. All his symptoms disappeared under iodide of potassium, gr. v, t.d., flying blisters, and a carefully regulated diet. It would seem probable that through reflex action such local attacks. of pain may not only influence the function, but degrees produce alterations in the structure of heart.

With regard to complications, herpes zoster is the one most frequently observed. It is not, of course, to be regarded as the cause of the neuralgia, inasmuch as the latter may exist alone, and often precedes the eruption by several weeks. On the other hand, the berpes may appear along the course of one or more intercostal nerves without any accompanying pain, and this is generally seen in children. In old people the berpes is apt to precede the neuralgia, which continues after the sores, left by the eruption, have healed, and is often extremely obstinate.

Nothing can be definitely asserted with regard to the course of intercostal neuralgia. It is always tedious and sometimes very protracted: patients are apt to become very anxious, and often imagine that some severe disease of the lungs or breast is the cause of the pain. The prognosis is therefore not very favourable, and the older the patient the more obstinate the complaint.

Diagnosis. The points to be determined are: 1st, whether we have a case of intercostal neuralgia to deal with; and, 2ndly, the cause of the suffering. With regard to the first point, the pain might be due to pleurisy, but careful examination with the stethoscope

cordial region, and will be accordial region, and will be according to the organ. It is a very carefully examined presence or absence of fractor absence of fractor according to the vertebral column, too, at incipient caries often gives which if felt mainly in the fractition of the heart, lungs, the finger backwards along spaces a sensitive spot will bral column.

Irritable breast or mastody anterior cutaneous branches nerves, and the supra-clavicul

remissions. In some of these cases the spinous processes of the last cervical and first dorsal vertebræ are very tender on pressure, and, as a general rule, the abole breast is more or less acutely sensitive. matact with the clothes is sometimes almost unbear-Movement of the arm increases the pain, which s accompanied by a sensation of weight in the breast. The causes of mastodynia are very obscure; the affecis most common in young girls at the time of puberty, and up to twenty-five or thirty years of age; is rare in women of middle age. When it occurs in these latter subjects it is sometimes due to hyperlactation, and under these circumstances the left breast is generally effected. The complaint is not unfrequently associated ath disorders of menstruation, but it likewise occurs in the absence of any such complication. Local causes, such as injuries of various kinds, are sometimes assigned or the occurrence of the symptoms, but the relationstap is for the most part doubtful. It often happens that careful examination of the gland will detect one or mure small hard nodules, very sensitive to pressure, and varying in size from that of a pea to that of a nazel-nut. Nothing is positively known as to the nature of these swellings, and they have been supposed mastodynia; pain and tendernes exist in their absence.

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The differential diagnosis in capresent some difficulties; but a serve to decide the nature of the sembles that of malignant disease of hard nodules tends to corrob patient and her friends. In malignatient and her friends. In malignatient and her friends in a rapidity; it never remains circum never disappears, as is often the aunder consideration. Small and do may be mistaken for these tumous their course soon reveals their true tiveness of the part in neuralgia of

next be paid to constitutional conditions, e.g., syphilis and gout, and to the presence of any hepatic, uterine, or other abdominal disorder. All these will require Appropriate treatment. Whenever symptoms of anæmia or chlorosis are present, tonics of all kinds, and especily iron, are indicated. When amenorrhoea exists aloes s likely to be suitable, and may be combined with the It seldom happens that general treatment of any kind is sufficient to cure intercostal neuralgia. Measures designed to relieve the pain are almost always indis-Pensable. Of these the most efficacious is the hypodemic injection of morphine, though its results are for the most part only temporary. Other anodynes, e.g., econite, belladonna, and chloroform, may be applied locally as liniments. If these measures fail to relieve, dectricity should be tried; and, first, the continuous current, the positive pole being applied close to the rettebræ and the negative to the lower border of the ribs in the affected spaces. The induced current may be applied in the form of the faradic brush. In very obstinate cases blisters are likely to be serviceable. Herpes zoster is rather a favourable complication than otherwise, for the pain generally subsides when the blisters left by the resicles heal up. For mastodynia it is often necessary spot for fifteen minutes twice a drying the skin belladonna lining and afterwards cotton-wool and imay likewise be tried in the form the constant current. If the late placed on the vertebral column of and the other pole applied to the the general health should be patient's mind diverted as far ailment. A short course of the lesser the gland, as well as general irritation. Next to tic douloureux, sciatical

form of neuralgia, and it has thi

in the surrounding parts rather than in the nerve itself. The term is somewhat loosely used; it has, for instance, been pointed out by Mr. Hutchinson that inflammatory affections of the hip-joint are the real cause of the symptoms in some cases of supposed sciatica. The affection is important, not only because of the pain—often very severe—but also because of the incapacity for movement which results therefrom.

With regard to the causation of sciatica, the complaint is sometimes directly traceable to the influence of cold and moisture. Standing in cold water, sitting on damp grass, or on cold stones, or wet seats are common causes of an attack. Injuries to the hip or thigh, and continuous pressure upon the nerve, caused, e.g., by sitting on a hard seat, are sometimes, though less often, tollowed by similar consequences. After difficult labours and the use of instruments for delivery, a troublesome attack of sciatica has been known to supervene, as a result of pressure upon the nerve in the pelvis. The growth of tumours, either within or external to the Pelvis, may produce the same effect. Some cases are attributable to over-exertion of the lower limbs, as in walking or climbing and in working machines with the Constitutional disorders, notably syphilis and

gout, predispose to sciatica; and in the former of these gummatous growths are sometimes found in connection with the nerve. The presence of hard fæcal masses in the colon and rectum, and dilatation and congestion of the veins of the pelvis, are common causes of sciatica. Many of these veins are destitute of valves, and are especially liable to periodical attacks of congestion in various disordered conditions of the abdominal organs, notably the liver. The connection between sciatica and abdominal affections has long been recognized, and the venous plethora is the connecting link. Constipation often precedes an attack, which is relieved when the former condition is removed. In some cases of sciatical the venous stasis extends to the affected limb, the veins of which from the foot upwards are enlarged and varicose.

As might be expected, sciatica is more common in winter than in summer, and the majority of the patients are of the male sex. The complaint is rare before puberty, and generally occurs in patients over thirty years of age. Conditions of anamia do not seem to predispose to it, as is the case with facial and intercestal neuralgia. The complaint is sometimes met with in persons suffering from the effects of mercury and those

of lead, but the brachial nerves are more prone to be affected in these cases. Pain along the course of the sciatic nerves is not unfrequent in diseases of the vertebrae and of the spinal cord.

The prominent symptom of sciatica is the pain which extends over the greater portion of the course of the sciatic nerve. It is rarely confined to one portion, though it may be, and often is, more severe at the back of the thigh than in the leg or foot. There are generally some premonitory symptoms, such as numbness, tingling, or slight and transient pain along the course of the nerve. The pain often begins at the sides of the rentebral column, where it takes the form of lumbago; it thence gradually spreads downwards to the thigh, leg, and foot. In exceptional cases the pain begins below and spreads upwards. The pain is sometimes continuous, sometimes paroxysmal, with intervals of mounity. It is usually worse at night, and is variously described by patients as of a burning, piercing, screwing, or stinging character. The attacks often come on spontaneously, but are almost invariably excited by movements of the limb and pressure. course of the nerve is sometimes exquisitely tender. In severe cases, owing to the pain which is caused,

movement of the limb is impossible; in slighter forms the patient walks with his knee bent. The pain is almost always worse on attempting to move the limb after it has been kept for some time in one position. Coughing and sneezing are apt to provoke a severe paroxysm. The attacks are not attended with pyrexia.

The symptoms are not always so acute as those above described. In some cases the pain is not such as to confine the patient to his bed, or to prevent him from following his occupation. A sensation of aching or soreness in the back of the thigh and a feeling of stiffness are the principal symptoms, and these vary in degree from time to time, last for an indefinite period, and never become very severe. In the acute form, on the other hand, the pain is often of an intense character, and, especially when occurring in a person unaccustomed to suffering, is apt to produce great mental distress.

The extension of the pain along the various branches of the nerve varies much in different cases. From the back of the thigh the pain may spread either to the internal or external popliteal branches. Sometimes the calf of the leg is the seat of acute pain; while in other cases the plantar branches of the posterior tibial nerve are especially affected. Moreover, the pain is apt to

shift its seat from time to time, without altogether leaving the spot in which it first appeared. The left leg is somewhat more frequently attacked than the right, but the difference in the liability is not very great. In a small proportion of cases both legs are affected.

With regard to the existence of points douloureux these are generally to be detected in cases of sciatica. The most important is situated near the posterior superior spine of the ilium; another is between the tuberosity of the ischium and the trochanter major. Others are to be found behind the head of the fibula and behind the malleoli. Pressure in the middle ine of the popliteal space also frequently causes pain. In some cases there is increased sensitiveness on pressure diffused over the back of the limb, and with this some amount of diminution of tactile. sensibility and of the temperature sense is apt to be associated. In some cases the sense of temperature is perceptibly heightened. Such a patient, standing with his back to the fire, finds the warmth unbearable on the affected side. The muscles of the limb and the vaso-motor and trophic nerves seldom remain unaffected in cases of sciatica. The flexor muscles of the thigh and the

difficult, even when the pain is not of itself sufficient to prohibit it. This condition of the muscles can be observed when subjecting the limb to passive movements, and it is apt to remain for some time after the acute symptoms have subsided. The gait of the patient is often peculiar; he walks with the knee bent, and the pelvis on the affected side lower than on the other. In this position extension of the muscles is avoided, and the nerve and its main branches are not liable to be compressed. In chronic cases this position, unless steps be taken to remedy it, is likely to become permanent and to cause more or less lameness. Spasms of the muscles of the calf and fibrillary twitchings of the flexor muscles of the thigh are sometimes observed.

With regard to the vaso-motor and trophic symptoms, these vary in character in different cases and at different periods in the same patient. The temperature of the leg and foot on the affected side is sometimes increased, sometimes diminished; the colour may be either pale, or there may be patches of redness or diffused coloration; the secretion from the skin is either increased or diminished. The surface is sometimes dry and brittle; in other cases it is moist, and the foot

especially is covered with copious perspiration. It is curious that two such opposite conditions should occur in the same affection. In some cases after the complaint has existed for a few weeks decided atrophy of the muscles supplied by the sciatic nerve sets in. In these cases neuritis most probably exists. On the other hand, hypertrophy of the muscles has sometimes been noticed. Other evidences of disorder of the trophic nerves are sometimes supplied by the occurrence of various forms of eruption, e.g., erythema, erysipelas, theres, etc.

A remarkable symptom, probably indicative of disorder of vaso-motor nerves, is sometimes noticed in connection with sciatica; the urine is found to contain a small amount of sugar. The condition is usually transient, subsiding as the pain ceases to be trouble-some. The complication has been observed in cases in which the sciatica was a symptom of some spinal affection; but it has also been noticed in simple cases, due probably to venous hyperæmia within the abdomen, and particularly in the portal circulation. I have recently attended three cases in which this symptom was present.

In cases of sciatica certain changes are sometimes

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diminished.

The course and duration of s variations. The pains general order in which they came on, parts of the limb for some timin the thigh. In some cases the amount of anæsthesia dolorosa course of the complaint the painother nerves; sometimes the sometimes an arm. Lumbage complication. The course of the definite character; it usually extends to the course of the course of the course of the definite character; it usually extends to the course of the cour

remain for some time after the pain has ceased. Relapses are very prone to occur, but instances are not unfrequent in which, after many weeks of very severe suffering, there is complete immunity from further attacks.

Diagnosis. This is for the most part easily made, but mistakes sometimes occur. In sciatica the pain follows the course of the nerve, and is not dependent on muscular action. The lightning-like pains of locomotor ataxy more or less resemble those of sciatica; but the absence of patellar reflex is characteristic of the former affection. Sciatica is most apt to be confounded with disease of the hip-joint. In the latter the pain produced in the part by movement, the shortening of the limb, and the position it generally assumes, are the points to be contrasted with the main features of sciatica. The history of the case will also aid the diagnosis, and the same remark applies to cases in which a paretic state of the limb has given rise to a suspicion of paralysis. In sacro-iliac disease, in which there is often severe pain in the thigh, the patients are always young, and a careful examination will detect the source of the mischief. Besides the affections already mentioned, it must be remembered that pain along the

closely resemble sciatica.
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The prognosis is favourab sciatica. When the attacl obvious cause, e.g., exposur treatment generally yields chronic cases are almost alv though relapses are prone to after the pain has subsided discomfort in the limb and a affected limb soon becomes months may elapse before dition. In cases dependent



have been recommended, and the difficulty is select the one most appropriate. The first step is to endeavour to ascertain the cause, and for this purpose the affected limb must be carefully examined in order to discover whether there are any local affections connected with the nerve or its branches. Should such exist the question of their removal by operation will have to be entertained. The general condition of the patient is the next point to be studied. If there be evidences of congestion of the pelvic veins, or of the portal system, purgatives are especially indicated, and of these the sulphates of sodium and magnesium are the most appropriate. Carlsbad salts form a very suitable combination, more particularly for gouty subjects in whom an attack of sciatica is likely to be due to hepatic congestion. In such cases two or three grains of blue pill should be given at bed-time for three or four nights, and a dose of the salts in the morning. The bowels should be thoroughly cleared out, but drastic purgatives are to be avoided. Salines will also be found suitable for non-gouty cases in whom constipation is a prominent symptom, but other purgatives, such as extract of aloes and castor oil, may also be used.

In rheumatic subjects, iodide of potassium or sodium

will probably be found the best remedy, doses of from five to ten grains three times a day being usually sufficient. It is well to add a little bicarbonate to the iodide, and the disagreeable effects which the latter sometimes produces may frequently be prevented by giving three or four minims of tincture of belladonna with each dose. Another way of administering the modide is to give it in seltzer-water. Where there is great pan I have prescribed salicylate of sodium in doses of 20 grains every four or six hours with much benefit. Blisters are also particularly indicated in this class of eases, and the best method of using them is to apply the liquor epispasticus over circular spots about two inches in diameter down the course of the nerve. If there be marked tenderness at any one spot the blister should be made at some little distance from it. When the acute attack has subsided warm baths are almost always serviceable. In anæmic and chlorotic subjects tonics such as iron and quinine are invariably required in addition to local remedies. For cases in which there is a history of syphilis a course of the iodides will be found efficacious.

Much may be done by way of palliation in all cases of sciatica, and the hypodermic injection of morphine is probably the most potent remedy of this class that we possess. It is advisable, and generally practicable, to make the injections close to the seat of the acutest pains, for the morphine has a local as well as a general anodyne action. If the morphine fail to give relief, or if it produce distressing head-symptoms, atropine may be tried, gr. \frac{1}{30} for each injection. For some cases a combination of the two drugs acts satisfactorily. The atropine counteracts the unpleasant effects of the morphine upon the head and stomach.

Electricity is sometimes valuable for the relief of sciatica; but its action in this respect is very uncertain, and therefore it is impossible to foretell its effects in any given case. In recent attacks the continuous current sometimes produces marked beneficial effects.

Dr. Buzzard, in an excellent paper on Sciatica, which appeared in the *Practitioner* for February, 1877, states that the application is most hopeful in those cases of sciatica which are not dependent upon obvious causes of peripheral irritation, but that it may be useful in cases belonging to the latter class. Dr. Buzzard gives the following rules for the application of the constant current for the relief of sciatica. From 20 to 40 cells are required, but when used the strength of the current should be gradually increased; the sponge rheophores should be of large size and thoroughly saturated with

zero. Unless this precaution shock will be caused when t

There are three modes in where can be applied:—

- 1. The rheophore connected applied to the upper part of th side, while the other rheophore to the ankle or placed in a tub in which the patient immerses
- 2. "Two sponge rheophores distance of three or four inche and upper part of the thigh, a preserved between them, they a down, following the track of number of cells must be emp

specially calculated to remove the irritability of the sciatic nerve near its origin. The sitting should be repeated daily; the use of electricity does not preclude the use of morphine hypodermically.

The induction current is far less serviceable as a general rule, but it may be tried if other remedies fail. It is most suitable for those cases in which the symptoms are those of muscular rheumatism. The electric brush should be drawn along the course of the nerve and its branches; slight diminution of the pain is usually all that can be expected. At a later period, however, after the pains have subsided and the limb remains weak and stiff, faradization of the muscles with moistened rheophores is often very efficacious. The use of this form of electricity may also be combined with the hypodermic injections of morphine.

Blisters have been already alluded to as especially suitable for rheumatic cases, but they are often advisable in the absence of this constitutional disorder. It is not by any means necessary to make a large raw surface; flying blisters are the most suitable, and they may be applied along the course of the nerve and its branches, or over any existing tender spot in the spinal column.

NATURE AND PATHOGENY OF NEURALGIA AND EXCITING CAUSES—SYMPTOME—POSITION OF THE LIMB—JOINTS US PROGRESS OF NEURALGIA OF JOINT OFTEN NECESSARY — MENTAL CO RESULTS OF APPLICATION OF BAN PATELLAR REPLEX IN HYSTERICAL JOINTS—PAIN IN KNEE AN OCCASION DISEASE—TREATMENT, CONSTITUTI DOUCHES, BATHS, ETC.—ELECTRICIT RECOMMENDED.

This affection was first descr Brodie in 1822, but some light its nature by subsequent investi the joints is a painful affection, w sensory nerves supplying the fibrous ligaments, the skin, and the obturator ramify in and around the knee-joint. A rare form of neurosis of the joints is due to vaso-motor disorder. An experiment recently made explains, to some extent, the pathogeny of articular neuralgia. After a lateral section of the spinal cord, involving Flechsig's direct cerebellar paths of the lateral column, the joints as well as the skin of the injured side were observed to be hyperæsthetic, and it may therefore be that changes in the spinal cord, obviously of a slight and temporary nature, are the causes of neuralgia of the joints. This theory is supported by the fact that various symptoms of spinal disorder are frequent in hysterical women, who are the most common sufferers from these joint-affections.

Neuralgia of the joints is rare in male subjects; it is almost peculiar to women of a nervous temperament and belonging to the upper classes. Many of the patients are decidedly hysterical, and are the subjects of various disorders of the urinary and genital organs. Various conditions of anæmia and exhausting diseases, such as typhoid, are predisposing causes of these joint-affections. The majority of patients, however, attribute their suffering to injury or to over-exertion of the joint. In some cases the pain is due to irregular distribution of pressure

Symptoms. The knee or the hip-joint is almost always affected, and the principal symptom is the pain, invariably described as very severe; it may be limited to the joint, or may also extend from it in various directions. Keeping the limb at rest by no means always diminishes the pain; the patients sometimes assert that they are better when moving about. Exacerbations are common, and occur irregularly. Sometimes they are provoked by excitement, and sometimes by attempts to move the limb. As a rule they are most troublesome in the latter part of the day. It very rarely happens that the night's rest is disturbed by pain, and the complaint is thus distinguished from inflammatory affections. Pressure upon the joint and the surrounding parts usually excites great pain. The spots near the hip especially sensitive to pressure are just behind the great trochanter and below Poupart's ligament, while the inner side of the knee is the most sensitive part of that articulation. The attempt, to take up a fold of skin between the fingers is also liable

nected with the affection is the contrast presented between the subjective symptoms and the absence of any tangible or visible changes in the joint. Any swelling that may exist is generally due to local applications, fomentations, etc. In most cases the patients assert that the limb is weak, they less commonly complain of twitchings, and it is worthy of notice that the limb is usually kept in an extended position, whereas it is flexed when the joint is inflamed. There are sometimes evidences of vaso-motor disorder, such as redness and increase of temperature, and an eruption resembling urticaria has occasionally been noticed.

As already mentioned, in the large majority of cases the knee or the hip is the joint affected; but instances of the complaint in the hand, foot, shoulder, and elbow have been placed on record. In the vertebral column, too, articular neuralgia would seem to occur, and to simulate grave affections. As a general rule the pain occurs in one joint only; when two or more are implicated, and especially if they be symmetrically placed, the complaint is probably of a central origin.

With regard to its course and progress, neuralgia of a joint usually develops gradually. In some cases, how-

sometimes the first symptom of disease of the hip-joint, and that the same symptom is present in cases of genevalgum, which is not always bi-lateral.

Treatment. Having decided that the case is one of neuralgia of the joint, the general condition of the patient has first to be considered. If there be evidences of anæmia or debility tonic treatment of all kinds is indicated, and may by itself cure the complaint. Any disorder of the digestive or genital organs must be carefully treated, and above all things it is necessary to divert the patient's attention from the joint, and to caution the friends from talking seriously about it. The patient should be assured that she will get quite well if she will only carry out a few simple injunctions. The remedies to be prescribed are massage, carefully conducted, douches of tepid water, active and passive movements, frictions and baths, especially of salt water. These remedies, persevered in for several weeks, may prove sufficient, but if not there are others which may be tried, and among them electricity is likely to be the most serviceable. The constant current is the best, and it is especially useful whenever any points can be detected which are decidedly painful on pressure. The cleetrodes should correspond with the size of these spots,

against which they should be pressed, the strength of the current being gradually increased to the maximum that the patient can bear. Before withdrawing the electrodes the strength is gradually decreased. In cases in which the neuralgia of the joint is associated with tenderness over one or more vertebræ, it is sometimes useful to apply the electrodes to the latter. If the galvanic current fail to relieve, faradism may be tried, the moist electrodes being applied as before to the painful spots. The wire brush applied in this way is likely to prove serviceable in mild cases. Liniments, bandages, poultices, etc., are always to be avoided. The patient must be encouraged to use the limb and to walk about, however difficult the movement may appear.

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PAIN IN HEAD OFTEN SYMPTOMAT
HYPERÆMIA, ACTIVE AND PASSI
ANÆMIC HEADACHE—SYMPTOMS
AND NERVOUS SUBJECTS GENER
INDIGESTION AS A CAUSE OF HI
HEADACHE—HEADACHE DUE TO
HYSTERICAL SUBJECTS—PAINS II
HEADACHE DUE TO DISORDERS
OF THE EYE—DIAGNOSIS OF I
HYPERÆMIC AND ANÆMIC FORM:
AND RHEUMATIC CASES—EMPIRI

PAIN in the head is a very codisorders, but it likewise often constitutes the complaint for relief. As a symptom, it is disorders; in typhus it is oft an attack; it is prominent in acting especially the frontal sinuses; and, lastly, not unfrequent in affections of the eye and ear. A form of headache, migraine or hemicrania, will parately described. In the present chapter it is ed to consider those headaches which, not conwith acute local or general disorder, are due to a of causes not always very obvious, and comely insignificant when contrasted with the result todate.

pain is sometimes diffused over more or less of it may, on the other hand, be principally felt forehead, occiput, vertex, or temples. Sometimes calized in a very small area, as in clavus hystericus. Character of the pain varies with the condition which it is associated. Thus, when there is hyperæmia, it is described as throbbing, and that sensation is experienced in anamia when essels are dilated. In passive hyperæmia, the son is that of pressure; in rheumatic cases the sof a pricking or tearing character. In degree of the pain of headache varies greatly; it may be shight as to be scarcely regarded, or so severe as described as unbearable. In idiopathic cases the some to occur periodically; it is rarely con-

vascular or nervous sympt either those of increased or and this first category ma those in which the hyperæ which it is passive.

In headache due to activ vessels the condition is mar. and eyes, which are red and l are prominent and pulsate f and tense; the pain is increaing the head, and relieved by patient complains of giddinblack specks and flashes of l condition is not unfrequentl This kind of headache is not unfrequent as the result of excessive brain-work, and the symptoms associated with it may closely resemble those of chronic and severe cerebral congestion. If neglected, the consequences are apt to become very serious; sleeplessness is always present, and its effect is to exaggerate all the symptoms. Vomiting, attacks resembling apoplexy and attended by transient loss of speech, are not uncommon, and the complaint at this stage proves very intractable.

Headache, associated with passive hyperæmia, is a common symptom of diseases in which the escape of blood from the veins of the skull is impeded. Hence it is frequently met with in diseases of the heart, and in cases in which cervical tumours, glandular or otherwise, press upon the veins of the neck.

Headache is very common in conditions of anæmia, and great care is necessary lest any mistake should be made in the diagnosis, and, consequently, in the treatment. In these patients, although the cheeks may be flushed, the conjunctivæ and gums are pale, a venous hum can be heard in the neck, and the headache is diminished when the patient is in the recumbent position. The sensation in the head is described as if the skull were forcibly compressed. There is likewise a

tinuous, except in cases of anæmia. Whenever it comes on at definite intervals, and at the same hour, it may generally be regarded as of a neuralgic character. For purposes of consideration headaches may be divided into classes, according as they are associated with vascular or nervous symptoms. The former may be either those of increased or of diminished blood-supply, and this first category may again be subdivided into those in which the hyperæmia is active and those in which it is passive.

In headache due to active hyperæmia of the cerebral vessels the condition is manifested by the state of face and eyes, which are red and hot. The temporal arteres are prominent and pulsate freely; the carotids are full and tense; the pain is increased on stooping and lowering the head, and relieved by the opposite postures; the patient complains of giddiness, noises in the ears, and black specks and flashes of light before the eyes. This condition is not unfrequently observed after indulgence in alcohol and as a result of excitement of various kinds. When oft repeated, the enlargement of the vessels is apt to become permanent, as a result of paralysis of the vaso-constrictor nerves. The headache then persists, becoming more severe under any form of excitement.

sympathetic in character, the most marked of these being that which not unfrequently accompanies acute attacks of indigestion. The connection between the headache and the state of the stomach is shown by the fact that the former is greatly relieved, or perhaps completely subsides, when vomiting takes place. Headaches of this class are often associated with excess of acid in the stomach, presumably due to fermentation. In these cases the exhibition of a full dose of sodium carbonate sometimes acts like a charm. Other forms of headache belonging to this category are those which occur in women suffering from uterine disorders.

Rheumatic and gouty subjects are prone to suffer from headache. In the former, attacks frequently come on after exposure to cold draughts; the pain is situated in the scalp, which is likewise tender on pressure. It is always relieved by warmth. In gouty subjects, the headache takes the form either of migraine, which is very common, or of sharp explosions of lightning-like pains over the parietal bones, occurring in quick succession, but unaccompanied by tenderness on pressure. Such attacks are sometimes to be traced to indulgence in wine and animal food; they are relieved by purgatives and alkalies. In other patients of this class it is found

these cases resemble those

certain poisons which require

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Headache due to indulgen been already mentioned, and i some degree at least, from t upon the stomach and liver. affects some persons in a sin same category belong those i which are associated with uræ ing, etc.

The headache which is so many hysterical subjects has chapter on hysteria.

One form of headache, vi syphilis, deserves a brief not over the vertex, but sometimes at the occiput and in the base of the skull. The pain is more or less continuous, but exacerbates at night; it is sometimes very violent, and associated with great mental excitement, or even deartum. It may be due to periosteal inflammaon or intracranial mischief, which latter sometimes supervenes in the early stages of syphilis, i.e., within the first or second year. When called upon to treat scut, headache in young male adults, the possibility of syphilis should always be kept in mind. The presence of enarged glands in the neck and groins will establish the sagnosis. Headache due to syphilis may occur many years after the primary disorder. I occasionally treat a case of this nature. The patient suffers at intervals from severe headache and neuralgic pains, which are always relieved by large doses of the todales.

There is, lastly, one important form of headache which must not be passed over, though hitherto but little attention has been paid to it. In not a few cases headache of a more or less severe character is due to discruers of the refractive apparatus of the eye. As might be expected, this form resists all ordinary routine treatment; but yields at once when the proper measures

are adopted. The attention of the profession was particularly directed to this form of headache some years ago by Mr. Brudenell Carter, who met with a case in which a wrong diagnosis had caused much anxiety and a useless and expensive course of treatment. A young man studying at Oxford was attacked by severe headsymptoms, which were attributed to disease of the brain. A sea-voyage was ordered and taken, but caused no change in the symptoms. On examining the eves with the ophthalmoscope, Mr. Carter found the patient to be myopic; glasses were ordered, and a few weeks afterwards all the head-symptoms had disappeared. Two years afterwards the condition was reported as quite satisfactory. Several cases of a like nature have been lately reported,* such conditions as simple and compound hypermetropic and myopic astigmatism being discovered on examination. Besides the attacks of headache, such patients often complain of giddmess, faintness, indigestion in various forms, languor, sleeplessness, and debility, all of which symptoms are

^{*} See paper by Mr. T. H. Bickerton, on "Healache due to Errors of the Refractive Media of the Eye," Lancet, August 13, 1887. See also Dr. Stevens' work on "Functional Nervous Affections," p. 35.

relieved or cured by the use of suitable glasses. There can be no doubt as to the part which errors of refraction play in the causation of many cases of headache.

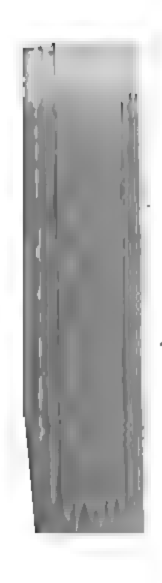
The account just given of the various forms of headache will sufficiently indicate the great variety of conditions under which the affection may arise. Neuralgia affecting the head and migraine are to be distinguished from headache in general; in the former the pain follows the course of certain nerves, branches of the fifth or the occipital; in migraine the pain is one of a sèries of symptoms. In all cases of headache every attempt should be made to ascertain the cause of the pain and the conditions with which it is associated. Attention should, therefore, be paid to the head itself, the eyes and nose, the organs of circulation and digestion, the state of the urine, etc. The history of the attack should likewise be inquired into; the seat of the pain, the frequency of its occurrence; the presence or absence of febrile symptoms and of concomitant disorder in other parts are the main points to be attended to. In all cases of severe headache, and especially in those for which it is difficult to assign an obvious cause, the ophthalmoscope should be used, and at the same time the urine should be carefully examined for albumen

and casts of the tubes. Severe and persistent headache is a frequent symptom of cerebral tumours, and is not uncommon in advanced renal disease. In the former, optic neuritis is almost invariably present in one or other of its stages; in Bright's disease, evidences of albuminuric retinitis, such as hæmorrhages, diffuse opacity and swelling of the retina, small whitish spots of degeneration, inflammation, and atrophy of the retina and nerve, are discoverable in a large proportion of cases.

Treatment. Every case of headache requires to be made a separate study in order that the treatment may be properly directed. In chronic cases with evidences of cerebral hyperæmia, the diet should be restricted; stimulants should be forbidden, and tea and coffee taken in great moderation. In very severe attacks, a few leeches behind the ears or to the temples will serve to relieve the pain; and in chronic and less severe cases a blister at the back of the neck, or even a mustard plaster, will be found efficacious. Cold applications to the head are always grateful to the patient; cold affusion may be practised, or an indiarubber bag filled with iced water may be placed upon the head. Salme purgatives are usually indicated, and sometimes it is necessary to

aid their effect by a preliminary dose of calomel or compound colocynth pill. Various mineral waters are suitable for these cases, and especially those of Carlsbad, Marienbad, Friederichshall, Hunyadi Janos, and Rubi-**Example 2** Tor gouty subjects in whom the headache * apt to be accompanied by symptoms of gastric catarrh, fementation and acidity, the Carlsbad and Marienbad waters are especially suitable. The bromides may be required to relieve pain and to calm excitement, but their use should not be too long continued. Galvanism applied to the sympathetic nerve in the neck is sometimes useful. For this purpose the cathode should be applied to the inner border of the sterno-mastoid muscle, the anode being held in the hand; the circuit can be interrupted by alternately removing and replacing the ande. When the active symptoms have subsided, and in slight cases, tonics are generally suitable; the nitromuriatic acid, nux vomica, and henbane, form an appropriate combination.

In opposite conditions of the system, viz., those connected with anæmia, tonics are indicated, and especially
the various preparations of iron and quinine. Arsenic
and strychnine are also sometimes suitable for these
cases.



otten do more good that dealt with as above ind bination of quinine with serviceable. Bromide of sleep, and morphine may same purpose. Moderate with a few glasses of good best), and tepid baths we general health. A course beneficial.

For rheumatic headache, tions are indicated, and a sium will often cause the named drug is especially i and if the pain does not y always desired.

therefore doubtful, such remedies as caffeine, guarana, promides, butyl-chloral, and gelsemium, may be tried. Priodicity be a feature of the attacks, and particularly ere be any history of exposure to malaria, quinine ld be given in full doses. Anodynes applied locally also help to relieve the pain. The most suitable se are the liniments of opium, aconite, and bellaa, either separately or mixed, and to any of these a chloroform liniment may be added with advantage.

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FREQUENCY OF HEMICRANIA—ITS PI SYMPTOMS—SYMPTOMS OF TI TIVE OF VASO-MOTOR DISTUI OF VISION-PERIODICITY OF I -Causes of Migraine-Se GOUTY PREDISPOSITION—Exc exertion, Impressions on CE DERANGEMENT OF STOMACH, I TO MIGRAINE, INSOMNIA-PATH FORM-PAIN DUE TO SPASM O VESSELS-FLUCTUATIONS IN TH Causes of Irritation—Dr. Liv ACCUMULATION AND DISCHARG THOUGHT BY SOME TO BE ONLY RALGIA—DIAGNOSIS—PROGNOS QUININE-APERIENTS-THE IO BONATES FOR GOUTY SUBJECTS-ZINC, AND NITRATE OF SILVER-QUESTION WITH REGARD TO STIL CHANGE OF AIR AND SCENE-P PAROXYSM IS THREATENING—F STIMULANTS, NUX VOMICA, SOE Tonkanson

imagined by those who have had no personal experience of the complaint. There are, moreover, many obscure Points connected with its pathogeny, and it is often very intractable; for these and other reasons this affection is worthy of minute consideration.

Hemicrania is characterized by paroxysmal attacks of min, on one or other side of the head, of apparently pontaneous origin, and very generally accompanied by 150-motor disturbances, upon which the principal imptom seems to depend. The left side is more equently affected than the right, but the pain is not stricted to either side in any given case, sometimes we side being affected, sometimes the other. Various indifications are observed in this respect; for instance, rattacks may come on in the left side for months or ren years, and afterwards affect the right half of the end for a time and then become irregular. Even when his alternation has become established the pain is sually more severe on one side than on the other. ⁿ some instances in which the pain is truly unilateral here is some amount of uneasiness felt on the other ide

As a general rule attacks of migraine are preceded by retain prodromal symptoms, the nature and duration

complains of discomfort or a fee head, of fatigue and dismelinatio depression of spirits, etc. In incessant yawning, frequent sne chilliness; nausea and vomiting present. Flashes of light before indistinct vision or hemiopsia, a are other subjective phenomena w Sometimes the patient finds the p as in a case which I attended in W. Jenner; sometimes the attac ing, after a day of more or less never comes on suddenly and attacks of true neuralgia; it is over the head, but is felt acutely over the inner angle of the e spread thence to the frontal reanna attacks the side of the heal

dull, boring, piercing, splitting, etc. Some patients complain of a feeling of tension, as if the head would burst. Certain of the prodromal symptoms remain and even become aggravated during the attacks; thus mausea and vomiting are often very distressing, and some of the ocular and auditory symptoms are prone to increase.

In a large proportion of cases of migraine the paroxysms are attended by circulatory phenomena indicative of vaso-motor disturbance, and these symptoms occur in two principal forms. In the first of these during the attack the painful side is pale and shrunken, the pupil dilated, the temporal artery hard and tense, and the ear is pale and cold. The pain is increased by coughing and stooping, and at each pulsation of the temporal artery. Compression of the carotid tends rather to increase the pain than otherwise. There is often an augmented flow of thick saliva. After an interval, which varies much in different cases, an opposite condition becomes established. The face becomes red and full, the ear is hot, the eye is injected, and the pupil often becomes contracted. Other symptoms which are liable to occur are palpitation of the heart with increased frequency of the pulse, sensation

of heat over the body, vomiting, and secretion of hapid urine. The vomiting and retching are apt to be peculiarly distressing in young subjects; as age advances these symptoms generally become less prominent. At the close of some attacks diarrhæa occasionally sets in. I am now attending a lady, aged 24, who always has diarrhæa after the attacks,

In the second form, when the attack is at its height, the face and ear on the affected side are hot, red, and swollen, the eye injected, the pupil contracted, and the lachrymal secretion profuse. Sometimes the upper ld feels stiff and difficult to raise; the temporal arter, and sometimes the carotid are dilated and pulsate freds. The pain is diminished by pressure over the caroud. The pulse is less frequent than normal, and the radal artery feels small and contracted; but these are not constant phenomena. In some few cases ophthalmoscopic examination reveals dilatation of the central vessels of the retina, tortuosity of the veins, dilatation of the choroidal vessels, and a dusky appearance of the back of the eye. There is nothing characteristic about these appearances, for in some cases ophthalmoscopic examination has yielded negative results. As the attack passes off the above-mentioned symptom gradually subside. One curious feature in connection with these phenomena is that they sometimes occur in alternate attacks in the same patient. Moreover, certain symptoms of the one form are sometimes associated with those of the other type. In yet another class of cases of migraine the vaso-motor symptoms are either altogether absent, or so slight as to be scarcely observable, and whatever may be the type of the disorder, the changes in the size of the pupil are by no means constant.

The disorders of sight require a more detailed notice, inasmuch as they constitute a marked feature of a certain proportion of cases. They present two forms, viz., partial or complete loss, or indistinctness, of vision in a portion of the visual field, and certain spectral appearances. The extent to which vision is interfered with varies in different cases. If the obliteration be centric more or less of the page of a book will be unnoticed when the patient attempts to read. If it be eccentric, that is, not corresponding with the macula latea, several words or letters will be found to disappear. Some patients describe a general dimness of vision, coming on in paroxysms, with intervals in which the sight is comparatively unaffected. The spectral appearances are less

frequently noticed; flashes of light are perhaps the most common. Some patients describe a kind of glimmering, as though surrounding objects were in a state of oscillation; others have noticed in addition luminous lines forming zigzags and circles, surrounding either the objects looked at or the darkened portions of the visual field. The disorders of vision, whatever form they must assume, rarely last for more than an hour unless the patient happens to be travelling by road or rail when the attack comes on. In that case the visual troubles are liable to become more severe, and they may continue until the journey is completed.

Periodicity is a characteristic of migraine, and is well-marked in not a few cases, the attacks recurring with extraordinary regularity at weekly, fortnightly, or other definite intervals. During such intervals the patients are completely free from pain, but many of them find that an attack is liable at any time to supervene as a result of such causes as over-fatigue, excitement, anxiety, exposure to cold, and indigestion. The paroxysms vary in length in different cases, but they generally subside within twenty-four hours. Some patients are fortunate enough to escape with only a few hours' suffering. If the attack commences at noon, or at any time after-

wards, it generally reaches its acme before bed-time; the patient then is apt to fall into a heavy sleep, from which he awakes, whether in the night or early morning, free from pain. There are, however, exceptions to this rule, for in a small proportion of sufferers the attacks last for several days, the pain becoming remittent, but not subsiding altogether. This form of migraine is naturally a very distressing one; while the attack lasts all kinds of exertion are utterly distasteful, if not impossible. Those who, under such circumstances, have to attend to the slightest duties are much to be pitied.

The causes of migraine are of a very varied character and will require to be discussed at some length. The effect of certain factors as predisposing causes is beyond a doubt; and among these the chief are sex, age, and hereditary influence. The female sex furnishes the largest contingent of sufferers, and in this respect, migraine is comparable with tic douloureux. The first appearance of the attacks often coincides with that of the menstrual process, and they are wont to cease after the menopause; their severity and frequency are increased by menstrual irregularities. With regard to age, the attacks generally appear before adult life is reached; it has indeed been stated that they rarely, if

ever, occur for the first time in persons over twentyfive years of age, but this statement is far from being
correct. In the large majority of cases, migraine first
shows itself at the period of puberty; but where there
is decided hereditary predisposition the attacks may
come on at a much earlier age. In these latter cases
the time of their appearance probably depends upon the
manner in which the child is brought up. A too early
or too close application to studies is beyond all doubt a
potent factor in the early development, of the complaint.

A decided hereditary tendency can often be shown to exist in cases of migraine, the occurrence of the complaint being traceable through several generations. It is moreover a fact of considerable interest that the complaint is apt to occur in children whose progenitors have suffered from other forms of nervous disorders, e.g., epilepsy, hysteria, neuralgia, and various mental derangements. When the hereditary predisposition to nervous affections is very strongly marked in one of both parents, it is sometimes noticed that one child may suffer from migraine, while others are the subjects of epilepsy, hysteria, or neuralgia. A gouty family history is a predisposing cause of migraine. In my

medence of nervous affections with the presence of measure of nervous affections with the presence of measure gouty diathesis. In some families acute gout how itself in the male members, while the females mer from neuralgia in various forms, and especially man migraine. These nervous disorders likewise are not to alternate with acute attacks of gout, and someties take the place of the latter. Dr. Liveing thinks at migraine, whatever form it may assume, is very requestly connected with the gouty diathesis, and that is occasionally replaced by fits of regular gout.

With regard to other predisposing causes, there is the definitely known. The complaint exists among classes of society, but on the whole it is probably the frequent among students and brain-workers in the predisposing cause.

Much more can be said with regard to exciting causes the attacks. Excitement, anxiety, worry, over-exeron, whether mental or bodily, will often cause an mack, impressions on the nerves of special sense, mether caused by disagreeable odours, exposure of the

[&]quot;Good and its Relations to Diseases of the Liver and Kidneys," 5th

eyes to strong light, protracted use of the eyes, a visit to a picture gallery, attendance at a concert, may have a similar effect. Many patients know exactly the kind of penalty they will have to pay for any mild kind of enjoyment which makes a decided impression on the nervous system. Derangement of the stomach is not unfrequently regarded as a cause of migraine, as it is a common accompaniment of the attacks. This view is doubtless correct with regard to a certain proportion of cases, but it more often happens that the gastric troubles result from the nervous disorder. In the experience of some patients the ingestion of food at a time when there are slight warnings of an attack is sufficient to provoke its onset, whereas if no food be taken the symptoms will usually disappear. This experience is similar to that which warms most sufferers to keep as quiet as possible and in a darkened room when an attack is sopposed to be impending. The cordition of some patients as regards sleep is closely associated with the occurrence of the attacks. In some persons subject to migramed a sleepless night is almost invariably followed by the well-known prodromal symptoms; in others no such effect is observable. Dr. Wilks has noticed the close relation between headache and sleepmess. Some

patients have stated that a short nap after dinner is blowed by a wakeful and comfortable evening, but that without such rest they are drowsy and lethargic. If in this latter condition they seek their bed they sleep leavely and wake with a headache. Others have noticed bat "if after a walk or exertion they have felt tired and epy, and, fearing the accustomed headache, have taken a cup of coffee or tea to counteract the sleepiness, they are escaped the attack." Dr. Wilks thinks that these has indicate a close connection between sleeping and becache; in the latter, however, there are generally indications of cerebral hyperæinia, whereas there is every to suppose that an opposite condition prevails during sleep. The influence of menstrual disorders, but as predisposing and exciting causes, has been already noticed.

the pathogeny of migraine is confessedly very obscure, but it is obvious that the attacks are in some at connected with local or general disorder of the circulation. Whatever the condition of the affected parts may be, it is, to say the least, highly improbable that it corresponds with that which lies at the bottom of facial neuralgia, which differs from migraine in so many respects. The spastic form of the disorder, viz., that

in which the vessels of the affected half are more or lescontracted, may be regarded as due to irritation of the cervical sympathetic, whilst the opposite condition, the of vascular dilatation, is caused by paralysis of the same nerve. This, however, is no real explanation, for although the phenomena may be due to anæmia and hyperæmia respectively, we are still in the dark as the antecedent cause of the changes in the vaso-moter system. The seat of the pain is also a doubtful point, but it seems probable that the dura mater, the pa mater, and the sensory layers of the cortex are the parts affected. The fifth nerve supplies several branches to the dura mater; the pia mater is supplied from the vertebral and carotid plexus, and also from several of the cerebral nerves, especially the fifth pair. According to one theory, the pain is due to spasm of the museula . coat of the vessels; it is therefore regarded as similar in its origin to the pain attendant upon spasmodic con tractions whether of the striped muscular fibres, eg., . st the legs, or of the unstriped fibres of the bowels . uterus. This theory, however, does not account for the pain in the opposite class of cases, or those in which the vessels are dilated. According to another theo Tyle the fluctuations in the supply of arterial blood

bserved in the two opposite conditions of anæmia and 1yperæmia set up irritation of sensory nerves in any or all of the following parts—the skin, the pericranium, the cerebral membranes, and the sensory portions of the cortex. Such irritation is the cause of the pain, and that it should be produced by two such opposite conditions as anæmia and hyperæmia is no more extraordinary than the origination of epileptiform convulsions under equally diverse states of the vascular system. The other symptoms of migraine, e.g., the cutaneous hyperæsthesia, the disorders of the nerves of special sense, the nausea and vomiting, and the copious secretions which often accompany some portion of the attack, may in like manner be referred to periodical fluctuations in the quantity of blood contained in the peripheral arteries, or in the cerebral centres of the nerves supplying the affected parts.

A theory of migraine, advanced by Dr. Liveing, must not be omitted. This author classes migraine with several other paroxysmal affections, e.g., epilepsy, infantile convulsions, ague, and gout, and regards them as nerve-storms. He considers that "the fundamental cause of all neuroses is to be found not in any irritation of the visceral or cutaneous periphery, nor in any

disorder or irregularity of the circulation, but in a pnmary and often hereditary vice or morbid disposition of the nervous system itself; this consists in a tendency on the part of the nervous centres to the irregular accumulation and discharge of nerve-force. The immediate antecedent of an attack is a condition of unstable equilibrium and gradually accumulating tension in the parts of the nervous system more immediately concerned, while the paroxysm itself may be likened to a storm by which this condition is dispersed, and the equilibrium for a time restored." As supporting this theory, Dr. Liveing insists upon the paroxysmal and explosive character of the symptoms, the intermittent nature of the disorder, the tendency to recurrence with healthy intervals, the nature and variety of the exciting causes, and other considerations. The seat of the disorder is considered to be "the sensory tract, and the gangha of the sensory nerves, from the optic thalamus above to the nucleus of the vagus below." The storres begins in the optic thalamus, and passes from abovedownwards, or from before backwards in the sensory tract.*

^{*} See Dr. Liveing's work on "Megrim, Sick Headache, and so will Allied Disorders," p. 336, et. seq.

Such are the principal theories as to the nature of migraine. The view supported by the late Dr. Anstie, and by some at the present day, that the disorder is merely a variety of trigeminal neuralgia must, I think, be regarded as untenable.

The diagnosis of migraine can seldom present any bloculty, in spite of the variations of the symptoms in efferent cases. The pain differs from that of true awalgia, for it does not come on suddenly, or take the om of darts or shocks separated by intervals of Moreover, it does not follow the course of a perve; the supra-orbital region and the posterior part the roof of the orbit are the commonest seats of Tender points are not discoverable. The heat and throbbing of the affected side are also characteristic puptoms, while the vomiting and the evidences of conmutuonal disorder are never observed in connection with the douboureux. The frequent termination of the mack in a heavy sleep is another distinguishing feature migraine. The so-called clavus hystericus probably resembles the pain experienced in many cases of migrame, but the two conditions are not likely to be minunded. Migraine, however, may, of course, occur in histencal subjects.



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Treatment. Migrain affection, owing in a g impossibility of altering associated. Much ma who are both able and of region

n a paroxysm is threatening, diminish its intensity, their action is variable and not to be depended upon Il cases. In order to afford any permanent relief state of the patient's general health must receive ate attention, and any existing cachexia must be t with as far as possible. In the majority of cases treatment is indicated, and a course of quinine iron sometimes yields very beneficial results, cially where there are evidences of anæmia. The ine should be given about an hour before meals, the iron immediately after them. If constipation present, or result from the iron, a little extract of s should be given with the quinine. Under the use sese remedies I have known the attacks to cease for ral months in a young man who had for many s been subject to almost weekly recurrences. chnine, arsenic, oxide of zinc, and nitrate of silver, n for a considerable time, have all been found more ss efficacious in diminishing the frequency of the In women, any existing menstrual irregularishould receive careful attention. In cases of raine with a gouty family history, I have witnessed th relief from a combination of the iodides with dine carbonates and nux vomica.



digestible, moderate regular intervals. light one. Tea and c in moderation, and excess must, of cours tities of those preferred if taken with meals. sideration, and patient every effort to secure a not be neglected; its fo lated by the patient's ci ing that over-exertion as the opposite condition must likewise be attended air and scene appears in heneficial

When the sensations of the patient warn him that mattack is imminent, there are a few measures which, Tadopted, may either prevent a paroxysm or lessen its eventy. Chief among these is rest, either in the sitting the horizontal position, in a darkened room, and bsolute quiet. If, as often happens, the patient is willy and his feet decidedly cold, warmth, applied wher by means of a hot bottle or by sitting near a fire, be found, not only grateful, but of much assistance warding off the attack. Some patients find that a mall quantity of stimulant helps to shorten this stage. the most useful drug is nux vomica; the best way bake it is to mix 10 or 15 minims of the tincture with an ounce of water, and to sip the mixture slowly. a some persons the effect of this remedy, especially when combined with the measures just adverted to, is my satisfactory. A full dose of sodium bicarbonate well in some cases, presumably in those in which presence of much free acid in the stomach is the act ng cause of the attack. If any of these measures Mord even slight relief, the maintenance of the recumant position will often induce sleep, from which the putent awakes almost or altogether free from discom-Der.

efficacious than chloral, and is, moreover, quite unsutable for cases in which the attack has been excited by gastric or hepatic derangement.

There are two drugs, viz., casseine and guarana, which appear to have a really marvellous effect in some cases. Unfortunately their action is very uncertain upon different patients: some persons find them utterly useless. They are, however, always worthy of a trial. About 20 grans of guarana should be given when the attack is coming on, and followed, if necessary, by a second dose an hour afterwards. Under similar circumstances citrate of casseine may be tried in doses of from eight to ten grans.

As a matter of course galvanism has been tried, both as a prophylactic and as a palliative during attacks in the latter capacity it sometimes gives relief. A weak current must be used, one pole being placed on tack mastoid process. If it be wished to galvanize the sympathetic nerve, one pole is placed behind and below the angle of the jaw, while the other pole is held in the hand. When the symptoms are referable to vascular dilatance the negative pole should be applied to the neck, while the positive is held in the hand; and when the opposite condition exists the position of the poles should be reversed.

CHAPTER XII.

VERTIGO—GIDDINESS.

Vertico as a Symptom of Organic Diseases of the Nervous System—In Diseases of the Stomach and Liver—In Affections of the Eyes and Ears—In Debility and Anemia, and Functional Disorders of the Nervous System—Toxic Forms as in Gout—Definition and Kinds of Vertico—Gastric Vertico, Symptoms and Treatment—Ocular Vertico—Aural Vertico—Vertico of Anemia, Neurasthenia, Hysteria, Epilepsy, and Hemicrania—Vertico in Gouty Subjects.

Vertico is a common and often a prominent symptom of many organic diseases of the central nervous system, i.g., of tumours of the cerebrum, cerebellum, crura cerebri, and pons Varolii. It also occurs in connection with disorders of the stomach and liver; as a result of certain affections of the eyes and ears; in association with post-nasal catarrh; in states of debility and mæmia; and as an effect of various functional disorders of the nervous system. There are also toxic forms of certigo, examples of which are seen in some cases of ithæmia, and likewise as a result of alcohol, tobacco, and various other drugs. In a few rare cases in which



obscure. The term vertigor equilibration, accompanied sions as to the relations. objects, or of the movement brain itself.

In the most common to objects appear to be in most to be revolving round the coming towards him, or to and to stand at abnormal another form the surrous while the patient himself as a third form the symptom is "swimming of the head cranium seem to be revolving the symptom of the head cranium seem to be revolving the symptom is "swimming of the head cranium seem to be revolving to be revolving to be seen to be revolving the symptom is the head cranium seem to be revolving the symptom is the sympto

be first pointed out, and afterwards the pathology of the symptom will be discussed.

A common form of vertigo is associated with disorder of the stomach and liver. Men of middle age, who take an insufficient amount of exercise and eat hurriedly, are the most common sufferers. In some of these ases, exercise after a meal will bring on an attack. There are other persons, in whom, owing to a curious idiosyncrasy, an attack of nausea and vertigo is the invariable result of eating certain articles of food, e.g., shell-fish and eggs. I have met with several examples of this character. When such articles are taken, they cause intense irritation of the stomach, with nausea, sickness, and vertigo, all of which symptoms pass off after the offending matters are ejected. In ordinary cases the vertigo comes on after a hearty meal. The stomach becomes distended, there is pain, heat, or uneasiness in the head, buzzing or other noises in the cars, eructations, perhaps of an acid character, palpitation, and vertigo. This last condition varies in degree, and is not unfrequently so severe as to create alarm. All the surrounding objects seem to be in motion; the patient, on attempting to walk, reels as though he were intoxicated; sometimes there is double vision, flashes of light before the eyes, confusion of ideas, and great ateasiness. In some cases, but not in all, the giddiness passes off, or is lessened when the patient hes down These symptoms may last for several hours; but the almost invariably cease after free vomiting. The exceed matters are often intensely acid; but sometimes out and vellowish. In less marked cases there is only nausea and retching as gastric symptoms, and these with the vertigo, slowly subside. The attacks, white ever form they may assume, are very apt to recur, and in some patients a condition of giddiness becomes established, and lasts almost indefinitely, the sensation bem aggravated by movements, by mental efforts, and by impressions on the nerves of special sense. In none of these cases is there any loss of consciousness, and sensory hallucinations are present, they are not made worse when the head is lowered, as is the case when they are dependent on cerebral hyperæmia.

The treatment of gastric vertigo consists first attention to the diet. The food should be of a simple and digestible character, taken at proper intervals, at without undue haste. Excesses of all kinds are, course, to be avoided; beer, pastry, and other substances hable to engender flatulence should be forbidden.

an acute attack, coming on soon after a meal, if there be nausea and retching, an emetic, such as mustard, sulphate of zinc, or ipecacuanha, should be given and followed by a draught of lukewarm water. If the bowels are confined a purgative draught of rhubarb, magnesia, and soda should be given a few hours after the emetic has acted. A course of vegetable bitters with alkalies will help to ward off attacks for the future. Trousseau recommends a cup of infusion of quassia every morning, and a little soda, chalk, and magnesia at bedtime and after each of the two principal meals. Nux vomica is also likely to be serviceable; mv-x may be given before meals. When the liver appears to be at fault, purgatives are usually indicated, and the Carlsbad salts and the Rubinat Condal water are suitable for such cases. In the more chronic forms, in addition to purgatives, a course of dilute nitro-muriatic acid with nux vomica and henbane will probably afford relief. Attention to the diet is all-important.

Vertigo from ocular causes generally depends upon paralysis of the external rectus muscle of one eye. Diplopia is caused thereby, and is associated with confusion of vision, and these symptoms with the giddiness may become so severe that the patient fears to walk



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Aural vertigo, to which much attention has been paid since its pathology was explained by Menière in 1860, is to be regarded as the effect of irritation of the nerves of the semicircular canals. The vertigo is associated with auditory sensations of a severe character. The acute attacks are generally preceded by pain in one ear, deafness, and more or less discharge, and occasionally by sensations of chilliness; but in some cases they come on suddenly and without any warning. The patient feels giddy and sick, and is conscious of a loud, buzzing, whistling, or cracking noise in one ear; the face becomes covered with a cold perspiration, and in rare cases sensation and power of motion are almost completely abolished. In an ordinary attack consciousness is not impaired and movement is possible, though not in a straight line. This condition was very marked in a case I saw recently in consultation with Dr. Woakes. Neighbouring objects appear to oscillate or to revolve round the Patient; he reels or totters as though the ground were moving under his feet, and sometimes he is conscious of an irresistible tendency to keep turning in the same direction. The impulse is from right to left when the right ear is affected, and vice versû. These symptoms may last for a few seconds only, or may continue for



especially on mover hearing is commonly when the latter has oc symptoms. In some, in the ears are almost intervals. In ordinary pairment of hearing are and the former may soon and complicated cases tl muscles of the face, in limbs, causing the patie various directions. aural disease, in whom th and then stop suddenly several weeks, again to attacks of a

there are trequently intervals of decided loss of consciousness, from which recovery is gradual and tedious, so that mental confusion and embarrassment may last for some time. Deafness is, however, absent, and the producinal symptoms are more often visual than auditory illusions. Loss of consciousness is charactensite of epileptic vertigo; on recovery the epileptic patent has no knowledge of what has gone before, and there s no impairment of hearing.

Recent experiments have served to explain the publishes of auditory vertigo. Section or injury of the semicircular canals of the labyrinth produces a feeling of giddiness and consequent disturbances of qualibrium. A normal condition of the labyrinth is accessary for the maintenance of the balancing power. According to Dr. Ferrier, this portion of the ear seems in regulate the state of the equilibrium of the individual and to preside over co-ordination. Dr. Crum Brown to preside over co-ordination. Dr. Crum Brown argests that the sense of rotation has a special periodical organ, a brain-centre, and a connecting sensory are. All experimenters agree that the labyrinth is a coral organ of this character; the irritation is a result of producing anaemia of certain parts of the



produce vertigo. The the meatus and the occasional causes of the ear inflammatory problems to be may

In the treatment of examined in the hope discovered. Hardened of course, be removed, as tube must be dealt with tringent applications to t passing the Eustachian is much less amenable remedy during the inte e.g., gr. x-xv daily, com

of aural vertigo, disorder of the stomach is liable to provoke an attack. It must not be forgotten that when the deafness becomes complete and permanent, the vertiginous attacks generally cease.

Dr. Woakes* has pointed out that the condition of the Eustachian tubes in post-nasal catarrh, of which indigestion is a frequent concomitant, exerts a marked influence on the induction of the so-called stomach vertigo. The result of the obstruction of the tubes is retraction of the drum-membrane, "in consequence of the external atmospheric pressure not being counterbelanced by the column of air behind it, which should be constantly renewed by the automatic action of the Enstachian tubes upon the respired air. This function being in abeyance the air is excluded from the tympanic carity and hence the greater or less degree of collapse of the drum-heads. With this the ossicles are also Pressed inwards, and through the medium of the stapes exert a slightly increased degree of tension upon the Intra-labyrinthine fluid, which constitutes a predisposing cause of vertigo. Now the subjects of chronic

On Post-Nasal Catarrh and Diseases of the Nose causing Deaf-

what common symptom. It losses of blood, and is felt by the syncope comes on. In ordinary a patients often complain of giddine. There is seldom any difficulty in retions, and the main question in cause. This, of course, must be with, and the giddiness and the orwill then subside. In neurasther seldom very severe, though it retime and cause great distress always aggravated by the gastric and the sleeplessness, all of whe plaints in these subjects. As a second to be most prominent in those

mental efforts of various kinds, and by prolonged use of the eyes. The treatment is, of course, that of the condition of which the vertigo is only a symptom. Avoidance of the cause is indispensable to a cure.

Among functional nervous disorders, besides those already mentioned, hysteria, epilepsy, and hemicrania count vertigo among their symptoms. Dr. Weir Mitchell states that he has "seen hysterical girls with deafness, tinnitus and a great development of equilibrial disturbance, in whom the disease passed away without leaving a trace behind it." He adds that vertigo in such cases does not exclude the presence of true aural, optic, or gastric dizziness, which is then apt to become the starting-point of a long train of hysterical disorders. In epileptic cases the attack may be ushered in or replaced by a feeling of giddiness. Epileptic vertigo is always accompanied by unconsciousness, and often by various motor phenomena and some of the other ordinary symptoms of the typical epileptic paroxysm. The vertiginous feelings in an attack of migraine are seldom severe, unless the patient happen to be travelling during the attack. The giddiness may precede or accompany the pain in the head, and it is often marked when the gastric symptoms are prominent, and subsides



ment of these forms conditions with which

Vertigo is somewha in some of these cas symptoms which alter the articular inflammat it is apt to be accompatiatulence, and other simperfectly oxidized su unfrequently to the presarticles of food in the siment is that of gouty carefully regulated; exemble articles must be a

Hunyadi Janos, or the Rubinat-Condal. When there are marked symptoms of gastric catarrh, such as fermentation and acid eructations, Carlsbad water is preferable. Should the function of the liver appear to be imperfectly performed, small doses of calomel or blue pill, either alone or in combination with colocynth or rhubarb, may be given from time to time. Various other hepatic stimulants and alteratives, as podophyllin, euonymin, iridin, and leptandrin, are available for use in chronic cases. When the urine contains much free acid, a course of alkalies with bitter tonics is likely to be serviceable. Vertigo in cases of gastric disorder is explained by the close relation which exists between the nuclei of origin of the pneumogastric and auditory nerves; the irritation is propagated from the former to the latter. In lithæmia the giddiness is presumably due to the irritating effect of the lithic acid upon the cerebral vessels, and the consequent disturbance of the circulation.

CHAPTER XIII.

WRITER'S CRAMP AND ALLIED DISORDERS

WRITER'S CRAMP, PECULIARITIES OF PERSONS MOST PRINT IN
SUFFER — PATHOLOGY — SYMPTOMS, THREE FORMS STATES,
TREMULOUS, AND PARALYTIC—MIXED FORMS —ALLIED DISTRIB
— DIAGNOSIS—TREATMENT — REST — WOLLE'S METALLICATE VANCEM—ATTENTION TO GENERAL HEALTH LOCAL MESS IN—
COUNTER-IRRITATION—MECHANICAL APPLIANCES

The condition termed writer's cramp is the most common example of a class of peculial disorders of motion. These affections present one feature which is common to them all, namely, that certain actions, previously accomplished with perfect ease, are rendered of the cult or even impossible in consequence of cramp of the disordered form of muscular action, whereas other kinds of movement are performed by the same muscles without difficulty or discomfort. As a matter of course the upper extremity, and particularly the hands and fingers are most liable to be thus affected, masmuch as these parts have more work thrown on them. The cases in which the lower extremities are affected are comparatively few in number.

riter's cramp occurs almost exclusively in persons to avocations require them to write for many hours. The majority of the sufferers are those who are telled to write a good legible hand and overtax their les. It is said that bad writers and authors for nost part escape; copyists have to bear the burden. kly subjects with a predisposition to nervous affecare most liable to be attacked, and when the toms have appeared they are apt to be aggravated cesses of all kinds, and in fact by anything which

a few cases the symptoms have been noticed to ir after an injury to the hand; their development bubtless, often promoted by the use of hard steel a thin and rigid penholder, and by the adoption cramped and confined position when writing. The and anxiety lest the disorder should prevent the rer from gaining a living will also tend to accelerate progress of the symptoms.

to lower the tone of the nervous system.

othing definite can be stated with regard to the ology of this affection. The symptoms indicate rdered co-ordination, and, as Dr. Poore has pointed such disorder would be produced by "the failure of muscle, however small, which had been taught by

many others for the accomplishing of a complicated and delicate act." It has been thought by some that degenerative changes take place in the spinal cord, and this opinion is supported by the fact that faradisation if the hands has no effect upon the symptoms. Moreover, if the left hand is used to supply the place of the right it is soon apt to become affected in a similar manner. It may be that slight inflammatory changes are set up in the peripheral nerves, and that the process gradualy advances towards the nerve-centres.

much as they occur only when an attempt is made to use the pen. They begin gradually and insidiously: there is at first a sense of discomfort in the hand and arm generally, and the guidance of the pen seems to be difficult. As time goes on the symptoms become more marked, and after a few letters or words are written the hand becomes stiff, or painful, or both at the same time. In the most common form of the affection the thumb and index finger are thrown into a state of tome spasm soon after the patient attempts to write, and it is obvious that certain muscles, or groups of muscles, are spasmodically contracted. In some cases the thumb is

others the index finger is firmly extended; a third class extension of the thumb is added of the forefinger, so that it is impossible to hold the firm the ordinary manner. In very severe cases is drawn to the ulnar side owing to spasm of and extensor carpi ulnaris. It less frequently that the pronators and supinators are affected; that the pronators and supinators are affected, as the context of the shoulder are spassed with the pronators and distorted, and separated the other by irregular strokes.

attempts to write, the hand, and perhaps the come, begin to tremble, the movements become the patient endeavours to overcome them, and writing is, of course, impossible. In the third, the form, the hand and arm feel weak and paintage a few words or lines have been written; if the persevered in, the hand at last is felt to have strength, and it rests for some time on the horder to recover itself. As a general rule other cats can be performed without difficulty by the

writing; but as time goes on the muscles at the back of the forearm are liable to continue painful, especially when called into action for any purpose. The pain may also extend to the nerves on the inner side of the arm and to the shoulder.

These three forms of writer's cramp may be combacd in various ways; tremulous movements are often superadded to the spasm. Various manœuvres are ado, ted by patients in order to overcome their difficulties, they often try holding the pen in a different way, and fra time they may find relief, but at last the different muscles called into play become similarly affected Writing from the wrist alone, or even from the shoulder, is often, for a time at least, efficacious, and patients always find that they can write more comforts ably with a pencil than with a pen. A feeling of tackness is common to all the patients, but it is especials marked in those who suffer from the spastic form of the disorder. They are apt to make enormous efforts in order to overcome their difficulties. The pain already described may extend from the shoulder to the said and the lower cervical and upper dorsal vertebra .16 not unfrequently tender on pressure. An eropt . 4

bility of the affected muscles is generally normal, but it may be somewhat increased.

When the pain and stiffness have become marked, the handwriting is, of course, considerably altered; the letters are stiff, angular, and ill-formed. The complaint is a very obstinate one; a complete cure can be expected only in slight cases. The chronic and severe forms may, however, be considerably relieved by treatment. Some patients learn to use the left hand, but this, as before stated, is apt to become similarly affected. I have a patient who has learnt to write with his left hand, and by using the hands alternately has prevented a recurrence of the attack.

With reference to disorders allied to writer's cramp it is only necessary to mention their names. The most common instances are as follows: Piano- and violin-players' cramp, telegraphists' cramp, and tailors' cramp. In the lower extremities analogous symptoms are occasionally witnessed in ballet-dancers and in girls working treadle sewing-machines.

The diagnosis of writer's cramp is almost always easily made. It is only necessary to remember that



must, however, be contiand when the patient redo very little at a time, wear a glove on his har holder and an easy per more than rest is requi would appear to have yie the hands of specialists.

The method employed, of success, by J. Wolff, three times daily, the pa fingers, hands, forearms, . tions, the muscles "bein to twelve times with co pause after each mover exceeding thirty minutes the periphery; percussion of the muscles is considered an essential part of the massage. Combined with these are peculiar lessons in pen-prehension and writing."* Dr. Lewis cites the experience of Theodor Stein, according to whom, out of 277 cases thus treated, 157 were cured, 22 improved, while 98 remained unimproved. The total number comprised cases of writers', pianists', telegraphers', and knitters' cramp.

In a considerable number of patients, much improvement has also been effected by the use of galvanism, the application of which, however, must be adapted to each particular case. As a general rule weak currents alone are necessary, and violent contractions of the muscles and long sittings are to be avoided. In one method the anode is applied to the spinous processes of the lower cervical and upper dorsal vertebræ, while the cathode is placed over the affected muscles or their nerves. The poles are not to be moved about, but should be kept in position for about ten minutes, and the treatment may be repeated either daily or every other day. In another method, the anode is placed as before, over the lower cervical or upper dorsal vertebræ,

in Vol. V. of "Pepper's System of Practical Medicine."

and the cathode in the depression between the angle the lower jaw and the sterno-cleido-mastoid must A mild current should be used, it should not suddenly broken, and the sitting should not execute five minutes. When, as not unfrequently happens, @ or more spinous processes are tender to the touch, application of the anode will generally relieve 🦸 symptom and produce a corresponding improvement the state of the arm. The faradic current is not to recommended in these cases of writer's cramp excent perhaps, in the paretic forms, and after the spastic sy ptoms have entirely disappeared. In these cases I nutrition of the muscles may be promoted by a eautions use of the induced current. One electric should be placed over the affected muscles, and the of on the patient's chest; a weak current just enough cause contraction of the muscles is all that is require and the application should not be continued for if than five numotes.

In all cases of writer's crainp the state of the genthealth should be inquired into and improved as far as possible. Anaemia should be combated by iron, quinine, the hypophosphites; if nervous irritability, anxiety, sleeplessness are prominent symptoms, a short considerable.

of the bromides, in combination with the tonic remedies, is likely to be serviceable. Pain in the arm should be relieved by belladonna and chloroform liniment. Some authorities recommend the hypodermic injection of atropine (gr. $\frac{1}{60}$) for cases in which tonic contraction is a marked feature. When pain extends up the inner side of the arm it is probably due to neuritis, and should be treated by the application of flying blisters to the neighbourhood of the painful spots. In very severe cases it may be better to apply the Paquelin cautery to the skin. The instrument must be at a white heat, and very quickly and firmly drawn along the course of the affected nerves. If properly applied, vesication will not be produced; only the superficial layer of skin becomes dry and brown. The length of the cauterized surface need not exceed a couple of inches, and the application should be repeated from time to time on fresh portions of skin.

Various mechanical appliances have been devised for enabling the subjects of writer's cramp to continue their avocation to some extent. Such appliances act by making another set of muscles perform the work. They are of questionable efficacy inasmuch as the symptoms are apt to become developed in the muscles whose vicarious action is solicited.

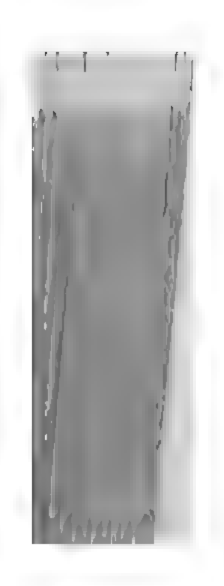


FORMS OF FUNCTIONAL PARASIS OF THE FACIAL NEW ENCES-STEPTOMS, SUBJECT SENSE OF TASTE-AUDITOF THE PARALYZED PART DETERMINATION OF THE TREATMENT.

THE term functional i paralysis, the cause of altogether unknown. I be grouped the paralyses by lead and mercury; sequelæ of febrile affectio tery, and intermittent f origin, and those which c the exception of the last, tively rare, but another f

exposed position, is especially liable to be influenced by changes of temperature. The paralysis referred to is almost always unilateral; facial diplegia is a symptom of bulbar paralysis, and is rarely, if ever, seen as a consequence of cold.

In the majority of cases exposure to cold, especially in the form of a cold wind, is the exciting cause of facial paralysis. Persons in good health are liable to be thus attacked after sitting at an open window, for example, of a railway carriage. A decided current of air is not absolutely necessary, inasmuch as remaining n a damp place, as in a new house with imperfectly dried walls, has been known to produce it. It is also stated that violent emotions, as terror, grief, or anger, have been the only assignable causes in some cases. Nothing is definitely known as to the nature of the anatomical change which takes place. It may be sup-Posed that there is slight inflammatory swelling, followed by exudation in the sheath of the nerve. When this Process takes place within the aqueduct of Fallopius the results will be more marked than when the peripheral Part of the nerve is affected. According to another theory the cold affects the sensory nerves of the skin,



---- ւսը դը must be paralyzed from the higher cer It is necessary causes of facial para served in cases of ca the nerve may be con of the tympanum ma Owing to the near inflammation may ea other. Wounds are paralysis, and inflamn. hood of the parotid & tumours near the stylthe same result. And causes which are intraof facial paralysis by finding that fluids taken into the mouth have a tendency to escape on one side, and that solid morsels, after mastication, remain between the gums and the cheek. Pain on the affected side, due to implication of the fifth nerve, is rarely experienced, but there is often a feeling of stiffness. When the paralysis has come on slowly, e.g., several days after exposure to cold, the patients are sometimes conscious of some loss of taste, as well as of deafness and noises in the ear of the affected side as premonitory symptoms.

When the paralysis is complete, that is, when all the branches of the nerves are involved, the objective symptoms are very distinct. The surface of the face is drawn towards the sound side; on the paralyzed side the folds and wrinkles are obliterated and the face therefore presents a smooth appearance, the angle of the mouth is lower than normal, the nostril does not rise in inspiration, but sinks owing to the pressure of the atmosphere. The objective symptoms become much more marked when the patient attempts to use the muscles of the face, as in laughing, crying, making grimaces, etc. On the paralyzed side no wrinkles are then seen on the forehead; the closure of the eye is incomplete; the eyeball is rolled upwards, so that only

..... occomes very

Moreover, the eyelids do open and conjunctivitis is a not find their way into the downwards over the cheek. to pronounce the labial cons affected side of the face ren sometimes found to affect or uvula.

Partial loss of taste is fr cases of facial paralysis. The of taste for the anterior part this endowment to the chonerve leaves the facial within passes across the membrana

the tongue. This loss, if not noticed by the patient, may be detected by placing a few grains of salt, or a drop or two of vinegar, or of some bitter tincture on the surface of the tongue. Dryness of the mouth on the affected side is observed in some cases, and this is due to implication of those fibres of the chorda tympani which supply the parotid gland. Auditory troubles are more common; they may be due to disease of the tympanum, and in that case would take the form of deafness; or they may appear as excessive acuteness of hearing, a condition presumably due to paralysis of the stapedius muscle which is supplied by a branch of the facial. When the action of this muscle is in abeyance, the stapes becomes somewhat loose, so that all impulses from the tympanum act upon it more vigor-Ously, and, as a result, more considerable vibrations take Place in the fluid of the internal ear.

In these cases of facial paralysis there is no loss of sensation on the affected side. When the complaint is of peripheral origin reflex movements are not excited on touching the conjunctiva or on irritating the skin of the face. Signs of trophic disorder are rare, but they are sometimes noticed in severe and chronic cases, when they take the form of atrophy of the affected cheek.

PTOMS OF FACIAL PARALYSIS,

Ath regard to diagnosis and prognosis.

If excitability is diminished in cases is neal paralysis is a symptom of lesion of the negata; but it is not affected in the paralysis ociated with ordinary hemiplegia. Cases facial paralysis may be divided into three ding to the electrical reactions which are

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slight forms the electrical irritability is many very little increased; the prognosis is paralysis usually subsiding within a week

tability to both faradism and galvanism and wever, the effect of the former become while that of galvanism is preserved and and an analysis of the former become and the control of the protection.

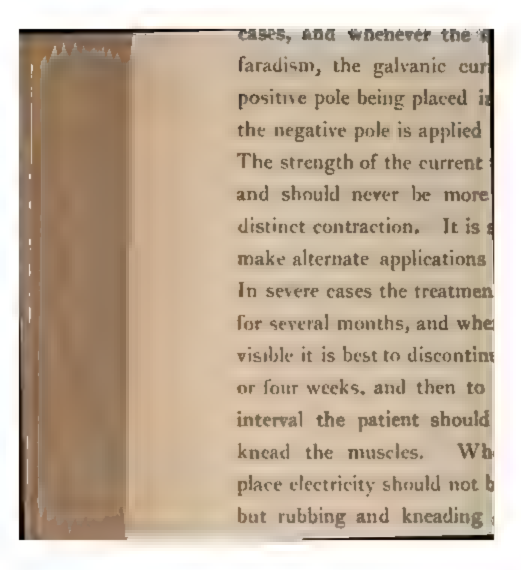
mplete loss of the faradic and galvanic excitability of erve; loss of the faradic excitability of the muscles; itative increase and qualitative changes of the galand increase of the mechanical irritability of the es. The prognosis is unfavourable; but after several is the paralysis may subside, leaving behind it some nt of stiffness and contraction of the muscles. e diagnosis of facial paralysis is for the most part In severe cases the condition is detected ce; the want of symmetry in the face is quite In slight cases the change is rendered perle when the patient attempts to use the muscles pression, and when he purses up his lips as if to le. It is a point of great importance to determine her the symptoms are due to a peripheral or to a al cause; in the former case all the branches of the are equally involved. The paralysis affects the thes distributed to the forehead and eyelids, whereas parts remain free in cerebral cases. The reaction generation and the absence of reflexes are additional ations of a peripheral origin. In cerebral cases the rical excitability and the reflexes are preserved, e other symptoms due to the paralysis of other bral nerves are always present.

A consideration of the course and anatomy of the facial nerve enables us to discover the site of the lesion in pempheral cases. Thus, when the nerve is affected ontside the aqueduct of Fallopius, paralysis of the muscles of the face is the only result; the muscles of the external car will be paralyzed when the lesson extends into the aqueduct, but not as far as the origin of the chorda tympani. When the lesion is between the chorda tympani and the nerve which supplies the stapedius muscle, in addition to paralysis of the fieal muscles, there will be some loss of taste and perhaps deninution of the salivary secretion. If the less in 18 between the nerve to the stapedius and the generalite ganglion there will be abnormal acuteness of hearing, to which will be added paralysis of the velum palati if the neighbourhood of the ganglion be involved. Lastly of the lesion be situated above the geniculate gangle 1 there will be the disorders just mentioned, but no den nation of taste. The hearing may be interfered with as the lesion will probably affect the auditory nerve

In most cases of rheumatic facial paralysis prognosis is good, but the symptoms may late a considerable time: I have seen several customs kind. Troublesome sequelæ are sometimes.

served; some of the facial muscles become contracted and rigid; the zygomatici are especially liable to be thus affected, and this rigidity is sometimes associated with spasmodic contractions of the orbicularis palpebrarum, and of various muscles about the mouth. In non-rheumatic cases the prognosis depends on the nature of the lesion; in cerebral hemiplegia the facial symptoms are usually the first to disappear, but in syphilitic cases they are apt to be very obstinate. The muscles of the forehead and about the eye usually recover before those of the mouth. Some amount of disfigurement, observable when the patient laughs, sometimes persists after the disappearance of other symptoms.

For the proper treatment of facial paralysis every attempt should be made to discover the cause. If due to cold, hot fomentations should be assiduously applied to the side of the head and face; purgatives are generally useful, and some iodide of potassium with alkalies may be given for a few days. The patient, of course, must be kept warm and quiet. In cases in which there is a history of syphilis the iodides in full doses are especially indicated, and mercury should be given if these fail to cause improvement. By way of



CHAPTER XV.

HYPOCHONDRIASIS.

Hypochondriasis, Definition and Forms—Causes—Hereditary Predisposition—Habits of Life—Gout—Abdominal and Sexual Disorders—Subsidiary Causes—Symptoms—Influence of Attention—Mental Disorder—Illusions—Disorders of Sensation—Disorders of Motion—Impotence—Vaso-Motor Disturbances—Course and Prognosis—Diagnosis—Treatment—Existing Ailments to be Attended 10—Gouty Cases—Rest and Recreation—Change of Air and Scene, and Scitable Occupation.

Place in the category of nervous disorders. In some cases the symptoms are so distinct, severe, and permanent as to place the existence of mental unsoundness beyond all doubt; in others the patients could not with aimess be described as insañe. In other words, the prochondriacal state is sometimes on the one, sometimes on the other side of the line which separates the neuroses from the mental disorders properly so-called. It may be defined as a form of mental depression in which the attention of the patient is principally or constantly directed to the state of his body or mind. The

materia " are used to de disease can be recognized.

Hypochondriasis is most age; hereditary predisposition often traceable; and effeminations stances favour the development out-door life tends to ward cous, sedentary habits, combininsufficient exercise, have a doubreak of the symptoms agitation or mental fatigue, others, and by indulging in in these days, viz., that o adapted to the popular undersological conditions often associated.

suffered from piles for years, and was the victim of profound hypochondriasis. His mental condition rapidly improved after Mr. Cooper had successfully operated upon the hæmorrhoids. A gouty habit of body predisposes to hypochondriasis, which, in some cases, is cut short when an acute attack of gout supervenes. Next in frequency come various affections of the sexual organs, often more imaginary than real, always exaggerated by the amount of attention devoted to them, and in not a few cases by the study of obscene literature. Not a few male hypochondriacs believe themselves to be suffering from spermatorrhæa. As subsidiary causes of hypochondriasis must be mentioned severe diseases and their sequelæ, the immoderate use of tea, coffee, and tobacco, especially the last-named. Hypochondriasis may be associated with any organic lesion, and the latter may be discoverable only on post-mortem examination. Nothing is known of the seat and nature of the mental disorder.

In the majority of cases of hypochondriasis, the symptoms become gradually developed. Given a tendency to mental depression, the slightest disorder of any part of the body, or the most trifling indication thereof, is regarded as a matter of the highest import-



influence of attention upon often manifested in these ness is directed to it, its contherwise disturbed. When the attention is centred on the nerve fibres is augmentation gives rise to marked subecomes thus established; produces a severe effect of abnormally sensitive; the infinited to other peripheral rescitement and irritability, and tion of the mental state of the server of the state of the server of t

The symptoms of the men

chondriac engrossed in his own thoughts is incapable of that degree of mental effort which would enable him to understand the thoughts and feelings of others. This condition is often permanent, and no further change takes place, but if the patient is not satisfied with the natural explanation of his troubles and attributes them to impossible or supernatural influences, the condition is one of true monomania.

In some cases the illusions are connected with perception. The patient hears imaginary noises, or has visions, and sees persons or things which are nonexistent. For some time he may recognize the true nature of his perceptions, and may laugh at them as absurd; if, on the other hand, he believes them to be real, and acts on such belief, he is obviously of unsound mind. In rare cases the patient fears to touch certain objects or persons under the idea that some maleficent influence proceeds from them. Some hypochondriacs are very inquisitive, and are constantly investigating the causes of things. They do not propose real problems, but ask useless questions, e.g., why any given article has such and such a name, or why its shape is not other than it is, etc.

Disorders of sensation are always present in hypo-



seats of suffering are the under the false ribs, the of the affection is derived epigastrium, pains in the occiput, and perverted sen body are always present thesia is less common, confined to limited area. less common, but in so fibrillary twitchings of variextend and cause cramp. muscles and some of the prone to spasmodic contrainfluence of some dominan

Some hypochondriaes su ptoms termed "agoraphobi in no way peculiar to them palpitation of the heart, and pailor of the manufacture.

The feeling of powerlessness subsides if the significant help is rendered, or even if the patient integrates that assistance is forthcoming. The symptoms are now-ever, liable to be very troublesome, and are now-permanent in these cases.

Male hypochondriacs are often impotent. the lives of power depending on mental causes, and intreased to ineffectual attempts at coition. Any form of the paralysis of the voluntary muscles is very rare; the the other hand, defective action of the muscular mat of the intestines, as shown by constipation, is one of the commonest symptoms. The feet and hands are offer cold, and the secretions of the liver, stomath, and bowels are always more or less disordered, as results, it may be presumed, of vaso-motor disturbance.

When a condition of hypochondriasis sudder...y supervenes, it is generally traceable to some specific cause, and most of these cases admit of a favourable prognosis. As a general rule, however, the complaint is gradually and slowly developed, and pursues a chronic course, seldom exhibiting any permanent improvement. The symptoms may, however, remit

appearing almost or quite free from his troubles. A fatal termination is of rare occurrence as an immediate consequence of hypochondriasis, but the power of resisting injurious influences is much diminished, and the patient is especially liable to be attacked by various diseases, and notably by those of an infectious character. Suicide is seldom attempted by hypochondriacs unless a condition of melancholia has supervened. The prognosis is unfavourable in cases with hereditary predisposition to nervous disorders, and when the symptoms appear in early life. Hypochondriacal insanity is quite incurable. Hypochondriacal symptoms, even of a grave character, have been observed to cease on the supervention of an acute attack of illness.

The diagnosis of hypochondriasis is for the most pare casily made. The patient should be very careful examined in order to ascertain whether there are material grounds for his beliefs and statements. Hypochondriasis in some respects resembles melancholia, there are marked differences between typical example of the two conditions. The hypochondriae is always dwelling upon his symptoms, and constantly taken about his health. He is quite willing to use remed

and goes from one medical adviser to another, and listens with eagerness to any new suggestion. He has no wish to cut short his troubles by suicide, even when he imagines they must have a fatal termination. In melancholia the patient is often taciturn, and seldom communicative on the subject of his troubles. He is always despondent, and rarely discusses any methods which might relieve his symptoms, for he considers them to be incurable. Melancholic patients often evince a strong tendency to suicide.

The satisfactory treatment of a case of hypochondriasis requires a considerable amount of tact and
patience on the part of the physician. He must spare
no endeavour to gain the patient's confidence; he must
not deny the subjective reality of the suffering while he
explains the want or insufficiency of any objective
basis. The patient must, of course, be carefully
examined, and it is well to let the first examination be
thorough and complete, so as to be able to say that
nothing has been overlooked. Any obvious source of
trouble must be carefully dealt with; any symptoms of
indigestion will require appropriate treatment. Constipation often exists in these cases, and invariably aggravates the general condition. It should be dealt with



SECTION II.

FUNCTIONAL DISORDERS OF THE ORGANS OF CIRCULATION.

INTRODUCTORY CHAPTER.

PECCLIAR FEATURES OF FUNCTIONAL DISORDERS OF THE HEART-Difference Between Functional and Organic Affections-STMPTOMS OF FUNCTIONAL DISORDERS, EITHER THE MOVEMENTS OR THE SENSATIONS OF THE ORGAN AFFECTED—DISTURBANCES OF RHYTHM-CAUSES OF FUNCTIONAL DISORDER OF THE HEART-PREDISPOSING CAUSES - DR. SHAPTER'S CLASSIFICATION - SYM-PTOMS OFTEN ACCOMPANYING PALPITATION—DIMINISHED IMPULSE Associated with Depression and Anxiety-Necessity of ELAMINATION INTO HABITS AND CIRCUMSTANCES—INORGANIC MURMURS—CASES OF CARDIAC EXHAUSTION—DR. HARTSHORNE'S Experience—The Irritable Heart—Study of the Cardiac Nervous Apparatus — The Intra-Cardiac Ganglia — The PNEUMOGASTRIC NERVES—CARDIAC SENSORY FIBRES—THE SYM-PATHETIC NERVE-THE DEPRESSOR FIBRES OF THE VAGUS-SUMMARY OF THE CIRCUMSTANCES AFFECTING THE FREQUENCY OF THE HEART'S ACTION.

Functional disorders of the heart are of frequent occurrence, and, owing to the importance of the organ, they are often the source of much inconvenience, distress, and even danger. The symptoms to which they give rise are identical with some of those which are the



There is another peculia that those of functional time to time in cases in without any necessary modiagnosis is, therefore, of satisfaction of the patient ment to be pursued. The ascertain the circumstance the idea of mere function those which are quite following are the principal character, which serve to disorders.

1. In purely functional ptoms, whether serious or t

- 2. When symptoms become developed in other organs as a secondary result of the cardiac disorders, we may be sure that organic derangement is present. Among other symptoms of such import are ædema, ascites, venous congestion, pulmonary hæmorrhage, and albuminuria. As a matter of course, increased dulness on percussion, and murmurs of certain kinds, especially when persistent and not occurring in anæmic subjects, are indicative of structural changes. Murmurs due to functional causes will be afterwards referred to.
- tinguish functional from organic disorders. As a general rule, the symptoms of the latter are aggravated by movement, especially if violent; in functional disorders in general this effect is by no means constant, and is sometimes altogether absent. In anæmic cases, however, movement is very apt to induce and to aggravate palpitation, while rest and quiet have a contrary effect. The discovery of the exciting cause may aid in explaining the nature of the disease, and if the symptoms cease when the cause is removed, the inference is unavoidable that they are of a functional nature. Thus the immoderate use of alcohol, tea, and tobacco is a potent cause of palpitation, which often ceases when the habits are dis-



appear as alterations eils sensations of the organ, takes two principal form heart is excited or irritate frequently than natural; the term palpitation. In syncope or faintness is the feebly or almost ceases to

Of cardiac disorders of neuralgia of the heart, in functional affection in white and this latter may be assected action of the off tional disorders motor a variously combined. Distorms of intermissions as

turbances of the heart's account men he caused in envithing which interferes with the normal personnent or character of its muscular walls in the meaning minimum. of the blood passing through it, in in manifesting threat or indirect, with the functional activity of its necessary supply. The muscular commence and empaising if the heart, together with the regularity of its treat or rhythm, depend upon the agency of the mercial ganging, the sympathetic and pneumogastro terres, and these. together with the muscular walls, retains for their normal action an adequate supply of Leading blood. The action of the heart may be indirectly disturbed by reflex action through the nervous system, as in dyspepsia, intestinal irritation, and mental emotion, and may be directly affected through the passage of blood either too rich or too poor in fibrine and red corpuscles. All such conditions may cause palpitation or irregular action, accompanied, or not, by a bruit. Errors in diet, excessive smoking, over-exertion, and mental shock are amongst the most frequent exciting causes of functional disturbances of the heart.

Dr. Shapter classifies the predisposing causes as follows:—"(1). Those conditions acting through or upon the nervous system, such as the general exhaus-

conditions acting upon the body, and consequently as ply of the heart, such as to of gross feeders, depraved ficient diet, and all forms of gout, scurvy, etc. To these perament and personal per

When palpitation and di action and increased impul plethoric subjects, other syr such as giddiness, rushing pulsation of the carotids faintness, with clammy h and there is frequently irre with, in neurotic patients, and when associated with an irregular action of the beart it is very difficult to make the patient take comfort and believe that he is not the victim of organic disease, especially should the system be further depressed by præcordial pain.

When the heart's action is affected, and there is diminished impulse with no sign of organic change, the symptoms are evidenced by much depression and mental anxiety. Faintness is often experienced, and there may be flatulence or other symptoms of dyspepsia. la a case recently under my care, the patient, a gentleman aged 42, of sedentary habits, had suffered for some months from irregular action of the heart, together with occasional attacks of palpitation. During these paroxysms there was much præcordial pain and a sense of impending death; his hands, feet, and body generally became cold and clammy, and the forehead was bedewed with cold perspiration. These paroxysms would last from five minutes to two hours, and occurred at intervals of 10 to 20 days, and always were induced by smoking or sexual intercourse. Some months ago I had a similar case under my care. The subject was a boy, aged 14, who had at an early age contracted the habit of masturbation. The symptoms in this case, though



of the patient before treatment.

Functional disturbar associated, as before bruits or murmurs. tolic, the sounds bein course of the great vesse apex. Murmurs of thi chlorosis and anæmia, ar palpitation, which may po to be evident. In 50 have noted, 12 had co months after the bruit ha were young girls or won character, but the remaini sedentary and anxious liv venereal license. I see man

Cardiac exhaustion often occurs as a result of worry, overwork, late hours, or deficient nourishment, and is characterized by a weakened impulse with a rapid pulse. In these cases the slightest exertion causes increased rapidity and breathlessness, but without any evidence of valvular disease. Dr. Hartshorne says: * "In U.S. General Hospitals during the Civil War, under my own observation, as well as that of other practitioners, quite a number of cases of soldiers were presented who were rendered unfit for duty by heart symptoms, and yet without signs of valvular or other organic disease. Careful investigation of these satisfied me that the condition was one of muscular exhaustion of the heart." The same author says, "Heart startation is probably in people who are underfed, overworked, or suffering from worry) often overlooked or mistaken for fatty degeneration of the heart."

My experience entirely coincides with the opinion expressed by Dr. Hartshorne; I have seen many cases of the irritable heart justly so named by Da Costa. I may mention one instance. I was consulted by a medical man who had had much physical exertion in a

^{* &}quot;Essentials of Medicine," 5th Ed., p. 253.

appear that the presence necessary for rhythmical latter takes place in parts structures, and direct stim may cause the movements much more excitable than assume that they preside of It must be mentioned the vers, the heart contains can inhibitory or restraining.

The influence of the promuch disputed, but the maction may be regarded as

prove that irritation of the

or suspends the motor in

formen, and a few days suffered to elapse, the nervous fibres supplied to the vagus in that position undergo degeneration at their peripheral extremities, and are incapable of being excited; it is then found that irritation of the vagus on that side has no effect upon the frequency of the cardiac pulsations, and certainly does not arrest them.

When a magneto-electric current is applied to the medulla oblongata, the heart's action, after a few pulsations, comes to a complete standstill; and this condition remains until, as a result of the tetanizing, or exhaustion or destruction of irritability of the nervous channels, the action of the heart is restored. The pneumogastric nerves are the channels which conduct the inhibitory influence from the medulla oblongata, for if one of these be divided, and the peripheral end be galvanized, the heart's action is arrested in diastole. Irritation of one nerve is sufficient for this effect to be produced, and not only the number but the force of the pulsations is diminished; and the arrest of the heart's action is sometimes brought about not by increasing the pause between the pulsations, but by lessening the degree of the contractions. The consequent diminution of blood-Pressure in the arteries will thus have a two-fold origin.

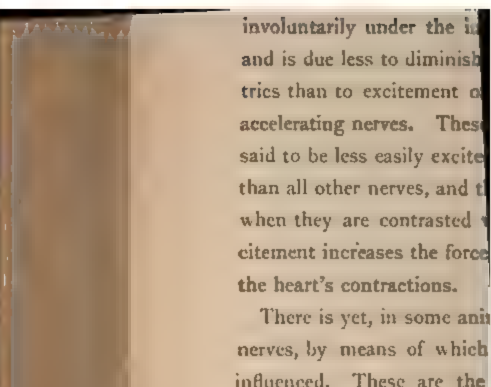
Division of the pneumogastric nerve is followed in permanent increase in the number of the heart's pusations and simultaneous elevation of the blood pressare throughout the arterial system, and the amount of work done by the heart is, therefore, increased. The same result is witnessed when both spinal accessory herves are removed from the base of the skull, and no farther effect is produced by subsequent division of the vigits. It is, therefore, clear that those fibres of this nerve, whose irritation causes arrest of the heart's action, are the same as those whose paralysis leads to an opposite result, viz., to increased frequency and strength of iction-

In addition to being the channel for inhibitory influences, the pneumogastric formshes sensory fibres to
the heart. These form a plexus beneath the pericardical
when their central portions are irritated, the heart
action is retarded and the arterial blood-pressure
increased. In the natural state, the sensitiveness
the heart is extremely slight, signs of pain are soldout
elicited when the organ is mechanically irritated. No
reflex movements follow irritation after both vagilardivided; but if one be left intact, movements of the
character are found to be produced.

The third class of nerves connected with the hear

are those through whose instrumentality its action is accelerated. These are centrifugal fibres, and when excited, they increase the number of the pulsations by from 30 to 70 per cent., and thus act as the antagonists of the inhibitory nerves just described. Some of these Pass, however, with these latter in the cervical portions of both vagi, but a still larger supply is derived from the branches of the first thoracic ganglion of the sympathetic, and these take their course to the heart partly as independent fibres and partly in connection with branches of the vagus. The sympathetic in the neck sometimes gives off similar fibres. The larger Portion of these accelerating nerves pass downwards from the medulla oblongata through the cervical and dorsal spinal cord, and thence to the thoracic sym-Pathetic, and finally to the cardiac plexus. The course described by these nerves is therefore loop-shaped, the majority pass downwards in the spinal cord and upwards in the sympathetic. Those fewer fibres which pass with the vagus and the cervical sympathetic do not form such loops, but they probably have the same origin as the others.

These nerves, by means of which the action of the heart is accelerated, are not, as a general rule, in any



There is yet, in some animal nerves, by means of which influenced. These are the of the vagus, and in rable superior laryngeal nerve and by a second branch from the join the cardiac plexus. It is followed by considerable

caused when an induced current is applied to the central end of the divided nerve, but no such result follows the application to the peripheral extremity. In order to explain this curious phenomenon it is assumed that in a reflex manner the depressor fibres lessen or abolish the power of the vaso-constrictor nerves, and especially of those of the abdominal viscera, and bring about the diminution of blood-pressure in the arteries by facilitating the escape of the blood into the capillaries and veins. Initation of the central portion of these nerves excites the vagus centre in the medulla oblongata, and diminished frequency of the cardiac contractions is the result, which, however, ceases when both vagi are divided below the origin of the depressor nerves. It is doubtful whether this second reflex action of the depressors, which they share with many sensory nerves of the skin and viscera, is peculiar to them, or whether it is derived from other sensory nerves which are associated with them.

The following extract from Dr. Carpenter's "Principles of Human Physiology" gives a short summary of the circumstances affecting the frequency of the heart's action. "The heart not only possesses an atternal system of ganglia and nerves, by which its

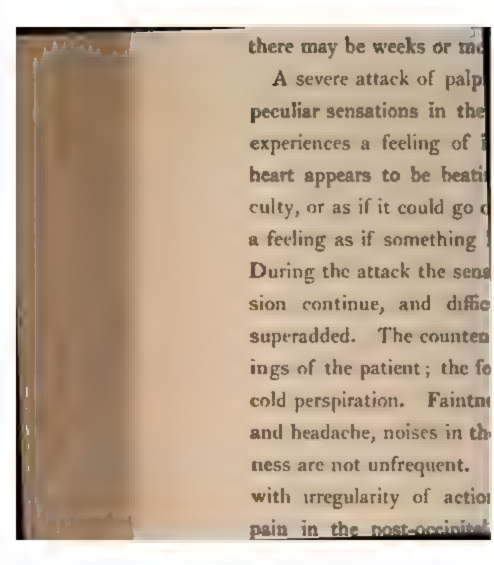


more rapid action."

At present these cannot be satisfactorily distinguished from those affecting the intra-cardiac motor ganglia.

"D. By conditions affecting the cardiac inhibitory centres in the medulla oblongata, such as increased blood-pressure, which acts directly upon them, or by irritation of the depressor nerve, or of various other sensory nerves which act upon them in a reflex manner, or by the actions of poisons (digitalis), all of which excite these centres and cause slowing of the heart's action.

centres in the medulla, as diminished blood-pressure, mental processes, the action of poisons. They may also probably be excited in a reflex manner. It will be seen from the above that certain conditions, increased blood-pressure, for example, exert a double action on the cardiac nerves. On the one hand, it excites the heart to increased frequency of action by direct irritation of its motor ganglia through filaments distributed to the endocardium; on the other hand, it stimulates the vagal centres in the medulla and thus causes slowing of the heart, the actual result in any given case being dependent upon the preponderating influence of the cardiac motor or medullary inhibitory centres. Usually



requent, and perceptible over a large surface. If the uttack lasts for any time, irregularity is generally observed, and the sounds of the heart undergo various modifications. The first sound often has a metallic tone, and can be heard at some distance from the chest. The second sound is sometimes so faint that it may appear to be absent; this change results from the insufficient quantity of blood contained in the aorta and pulmonary artery; it is more and more marked in proportion to the rapidity of the movements. Sometimes the pauses between the sounds of the heart become equalized, so that the comparatively long interval which follows the second sound is very much shortened. The carotids pulsate violently, and on placing a stethoscope over them a systolic murmur is frequently audible. When the attacks of palpitation ast for any time swelling and pulsation in the veins of the neck are generally perceptible.

The pulse at the wrist is frequent, hard, and full, ess often soft and small, but irregularity is usually loticeable. With regard to frequency, it is difficult to issign any limits; as many as 200 pulsations have been counted in the minute. In examining a pulse of this character it is well to count by fives, and then to add



such rapid movements not always extend to happens that the pulse

In attacks of palpita impeded, the patients of want of breath. The beand liable to be interruptions. This difficulty of the patient lies down, thorax, or by adopting attacks speaking become reduced to a whisper. It is swallowing, and pain in the abdomen. The feat face is red and general

gradually. After its disappearance the patients feel very anxious lest it should recur. Sudden subsidence of the attack is sometimes associated with vomiting, eractations, or free action of the bowels.

It is worthy of note that there are some cases of palpitation of the heart in which the symptoms are almost entirely subjective. The patient relates many of the details as given above, but no objective disorder is decidedly manifested. Careful examination may, however, detect some irregularity of the pulse during the attacks.

Attacks of palpitation of the heart may be induced. by a great variety of causes, the majority of these acting on the nervous system. The attempt has been made to divide these causes into several categories according as the pneumogastric nerve, the sympathetic, the brain, or the spinal cord is the seat of excitement. Such a classification is, however, scarcely possible, but in a general way it may be stated that in most cases of palpitation the condition is that of paralysis of the inhibitory nerve fibres of the heart, which are supplied by the pneumogastric, and less commonly one of irritation of the excito-motor nerves from the sympathetic. For clinical purposes it is convenient to

divide attacks of palpitation into two classes, the first containing those that are due to nervous causes, and the second, those in which toxic matters are present in the blood.

Nervous causes of palpitation, the results of the condition of the cerebrum, are of every-day occurrence, and are typified by the various forms of emotional excitoment caused by joy, grief, shock, anxiety, and the like. The effect of the imagination in producing palpitation is sometimes very marked; medical students, for example, in studying diseases of the heart for the first · time, often suffer from tumultuous and irregular action of the organ in question, and imagine that they are the subjects of heart disease. I am acquainted with many medical practitioners of nervous temperament, who, # a result of hard work, suffer from attacks of palpitation and intermittency of the heart's action, and think themselves the victims of organic disease. All the symptoms, however, subside after a few days' rest and change. Some persons have the power of voluntarily increasing the frequency of the heart's contractions.

Nervous palpitation is, of course, a common symptom both of organic and of functional nervous disorders.

Thus it often occurs in connection with congestion, hemorrhage, softenings, and tumours of the brain and Tumours in the neck may cause attacks of palpitation by interfering with the pneumogastric or sympathetic nerves. In a case recorded by myself in the Archives of Laryngology, Vol. ii., No. 3, a bony growth from the last cervical vertebra was the cause of attacks of palpitation and of spasm in the throat. Various conditions of exhaustion are especially apt to be accompanied by palpitation of the heart; thus attacks are common in cases of hysteria, spinal imitation, and neurasthenia. They are also frequent results of mental strain, of excesses of all kinds, of chlorosis, of loss of blood, and of severe and exhausting diseases. Persons who work for many hours in small and ill-ventilated rooms and take an 'nsufficient amount of nourishment frequently suffer rom palpitation.

Reflex irritation is a common and important cause of Upitation. It is a matter of every-day experience that tacks are often due to a disordered state of the Ornach, either a mere temporary indigestion, or a Ore permanent and serious condition. I have met ith several cases in whom palpitation and signs of



when taken in moder. attack. In all these nerve through which Other causes of a refle. in the intestines, and h the attacks are wont to hæmorrhage. In the cabeen recently attending quite ceased since he ha tion for the radical cu uterus and ovaries are esp and other symptoms of I times observed in connect Attacks of palaintic.

Attacks of palpitation frequently seen. Thus th

of tea in the early morning. When cocoa was substituted there were no such effects, and the tea could be taken at other times in the day without causing discomfort. The palpitation in gouty subjects is due in the first place to irritation, propagated from the stomach, and, secondly, to the presence of an abnormal amount of uric acid, which acts as a direct irritant to the heart.

Palpitation of the heart occurs in persons of all ages. In children it is most common during the educational period, and is due to immoderate application to studies, ambition, and anxiety. Other causes, such as debility, indigestion, and worms, are often present. In all cases the attacks are wont to come on spontaneously; sometimes, indeed, they occur when the patient is in bed and arouse him from a deep sieep. In other cases they are the direct and immediate consequences of bodily or mental exertion. I have recently attended a gentleman, aged 45, married (with a family, and not given to sexual excesses), in whom palpitation always occurs after four or five hours' continuous mental work, but not before that time, and ceases when the occupation is relinquished. Among other causes of attacks may be mentioned intestinal disorders, menstrual irregularities, exposure to cold, or to heat, and the like.



that similar attacks of disease, the actual condit determined. Valvular d panied by the peculiar 1 are not infrequent in ner attack. The murmur i character, and is never a tion and hypertrophy. I a permanent systolic mus detection of the bruit de die almost invariably takes pla the nature of the case. Powith severe attacks of pal symptoms can hardly be 1

The prognosis, of cour the symptom; in many of be relieved but their ro-

become very low-spirited and even hypochondriacal. However distressing the attacks may be, a fatal termination need scarcely ever be apprehended in the absence of organic disease. In elderly subjects, however, with degeneration of the cerebral arteries, there is risk of rupture of vessels and hæmorrhage during attacks of palpitation. The heart itself is liable to become affected in the course of time, as a result of the over-exertion. Hypertrophy of the organ is generally due to the existence of obstruction, either in the valves or in the vessels, but in a less numerous class of cases hypertrophy is the result of increased cardiac action without Increased resistance. Niemeyer's statement on this Subject has been already referred to. "In many persons we are forced to assume the existence of an exalted irritability, an erythism of the nervous system, Particularly of the nerves of the heart, so that trifling Causes serve to excite and strengthen its action."

Treatment. In the treatment of persons subject to attacks of palpitation of the heart there are two principal objects to be fulfilled; the first being to relieve or cut short the paroxysms, and the second to prevent their recurrence. To afford relief during attacks the patient should be placed in a semi-recumbent posture,

with the chest raised and the clothes loosened about the neck and chest; fresh air should be freely admitted. In some cases relief is obtained by the application of cold to the chest, or by sucking pieces of icc. Pressure on the sympathetic and pneumogastric in the next and on certain spots in the abdomen has been known to cut short attacks.

With regard to medicines, the subcutaneous injection of morphine often has the effect of relieving palpitation, but its use requires caution. Other remedies of the same character, such as chloral, tincture of henbane, æther, and belladonna are also efficacious, but there are no special indications for their use. In cases in which the palpitation is the result of shock, a full dose of the bromide of ammonium will generally allay the discomfort.

In nervous, hysterical, and hypochondriacal subjects, relief will often be afforded by the nervine stimulants, as asafætida and valerian, camphor, and preparations of ammonia and æther. Aromatics combined with antacids are sometimes useful, masmuch as they help the expulsion of flatus and correct acidity. With this view a teaspoonful of the compound tincture of lavender, of of the compound spirit of horse-radish, may be given

combination with half the quantity of aromatic pirit of ammonia.

When an overloaded stomach is suspected to be the suse of the attack, an emetic dose of ipecacuanha will the best remedy. The hypodermic injection of the hydrochlorate of apomorphine may be sed instead. For attacks of palpitation in gouty subtets, emetics are not advisable unless there be ineffectal attempts to vomit. An alkaline draught with a tile attempt will serve to quiet the heart.

In order to prevent the recurrence of the paroxysms, be treatment must be directed towards the removal of be cause or modifying its operation. Hygienic measures f all kinds must first be thought of. Thus the diet bust be easily digestible and adapted in quantity to the atient's condition. Distension of the stomach and accesses of all kinds, especially in the direction of leoholic drinks, tea, coffee, and tobacco must be crupulously avoided; moderate exercise in the open air and attention to the skin will tend to lessen the irritability of the nervous centres. Constipation, if present, must be dealt with by laxatives and mild purgatives. With regard to medicines having a specific action on he heart, digitalis and the bromide of potassium are



may in debilitated cases of iron and ammonia. night it is well to apply the left side of the ches there be præcordial pain, on spongio-piline, and aphour, will generally gipalpitation, without ol especially to the seaside, The place selected should high winds, with level washove the sea.

For palpitation occurr preparations of iron are a is one of the best, and q may be given at the sam

a day, for five or six weeks, under careful medical observation. When the disturbance of the heart's action occurs in persons suffering from hæmorrhoids the condition of the liver will require attention, and Purgatives are generally indicated. The question of a radical cure of the hæmorrhoids must also be considered. If there be uterine disorders, as evinced by irregular or suppressed menstruation, special treatment will be requisite. Hot foot-baths may be tried to restore the menstrual discharge, and purgatives generally indicated. The treatment of palpitation in gouty subjects is that of the uric acid diathesis. It may be briefly summed up as follows: careful attention to the diet, and to the state of the skin; avoidance of stimulants and excesses of all kinds; purgatives and alkalies with tonics. A short course of digitalis will generally be useful in these cases.

they completely pass off. In complete syncope the duration seldom extends beyond a minute or top unless the case has a fatal termination. The patent may, however, lie for hours in a semi-conscious condition, afraid to move lest the worst symptoms should recur, but the pulse will be perceptible and the heart sounds more or less audible. These serious attacks, when connected with organic disease of the heart may recur again and again until a fatal issue takes place.

The causes of syncope are many and various in kild, they all act by disturbing and interfering with the action of the heart. The majority affect the organ throught a nervous system; in another class the state of the heart itself is the cause of the attacks. Various conditions of the blood likewise contribute towards the causainst of syncope, and in some cases several causes co-operate in producing an attack.

Many causes of syncope act on the heart through the nervous system, and of these violent shocks are the most frequent. Under this heading we may include the effects of injuries to the brain or other parts, and of sudden and exeruciating pain, of offensive or fearful sights, of alarm, or of exciting or depressing intelli-

gence. In some cases the same effect is produced upon the heart by less severe impressions on the nervous system, such, for example, as result from certain op-Pressive odours, slight irritation of the stomach, want of food, the condition of other internal organs, such as the uterus, kidneys, and liver. A draught of cold water, taken when the body is hot and perspiring, and especially if likewise exhausted after exercise, has been known to produce fatal syncope. Persons differ greatly as regards their liability to syncope. In nervous women attacks are somewhat common. Many of the heroines of the novels written in the last century were remarkable for their proneness to faint under the influence of surprise Or excitement. Very slight causes are sometimes sufficient to induce attacks of syncope. Many years ago, When I had to perform a large number of vaccinations, many adults who came to be revaccinated used to faint under the slight operation. Several medical friends have informed me that they have met with similar experiences.

The state of the heart often contributes towards the production of an attack of syncope. Thus the symptom is very common in many organic diseases, and especially in aortic stenosis and fatty degeneration. In women the

heart's action is often seriously interfered with by tight lacing. Other causes acting directly upon the heart are a high temperature, and certain powerful drugs, as tobacco, digitalis, hydrocyanic acid, and chloroform. To these may be added attacks of neuralgia of the heart, the metastasis of gouty inflammation, and the presence of air in the heart's cavities.

The most frequent cause of syncope is lass or deficiency of blood, whether due to hæmorrhage or to a slower process whereby the blood is robbed of some of its constituents. The effect is produced chiefly through the brain, and is often suddenly developed in cases of loss of blood. When the supply of blood to the brain is deficient, the consequences are seen throughout the body, and especially in the muscular system. When a person is in the erect position the loss of blood necessary to produce fainting is much less than in the recumbent posture. Hence it not unfrequently happens that a patient, already weak from deficiency of blood, faints suddenly on attempting to rise up in bed the lesson to be learnt from such experience is, of coursen obvious. The loss requisite to produce faintness varies in different individuals and in different states of the system. The more rapidly the blood is lost, the less quantity necessary to produce an effect. Profuse discharges, as in cholera and diarrhoea, will lead to the same results, and the sudden removal of pressure, causing a rapid removal of blood from one part of the body to another, will also cause faintness. This may be sometimes seen after the operation of tapping the abdomen, unless proper care has been taken to keep up the pressure by means of a bandage. As an illustration of a parallel character, I have known faintness to occur from the abrupt discharge of a large quantity of wind from the stomach, following oppressive distension of that organ. A marked case of this nature has recently been published by Dr. Goodridge (Lancet, April 21, 1888).

In many attacks of syncope several of the causes above described co-operate in the production of the result. Thus in anæmic subjects, the effect of shock or grief is aided by the weakened condition of the heart and the deficiency in the quantity and quality of the blood. Also in cases in which there is organic cardiac disease, an attack of syncope may be easily induced by slight causes, and particularly by gastric distension.

The duration of attacks of syncope has been already alluded to; it may extend to some seconds or minutes,

in rare cases the condition, with various modifications, continues for hours. Incomplete aftacks, i.e., those in which the consciousness is not entirely lost, are the most common; several of these sometimes followed to their, with intervals of partial recovery. Except in cases of organic disease of the heart and in syncope are to hæmorrhage, complete recovery is the rule, though for some time after the attack the patient may feel anxious and giddy. In cases in which the symptoms are prolonged for many hours, a condition of apparent death is established; consciousness is completely ost, while pulse and respiration are both imperceptible. Very careful auscultation will, however, detect a sight sound over the heart.

Attacks of syncope require to be distinguished from other conditions attended by loss of consciousness and mainly from epilepsy, apoplexy, the symptoms shock, of concassion of the brain, and of poisoning by various substances. In epilepsy, the loss of consciousness is sudden in its onset, and is frequent accompanied by tonic spasm, succeeded by convulsion movements. The change in colour which the facture of epilepsy as compared with syncope. Apopless

is sometimes ushered in with an attack of syncope, the patient becoming faint and collapsed, with pale face, cold damp skin, frequent, feeble and irregular pulse, nausea, and vomiting. These symptoms are soon followed by insensibility and coma. Paralysis also supervenes, and its presence is sufficient to explain the nature of the case. During the continuance of the coma the insensibility is profound, the face is flushed and the skin moist, the pulse is slow, full, and hard, and the respiration stertorous. All these symptoms are sufficient to distinguish the attack from one of syncope.

The symptoms of syncope are often the result of shock, but in cases of the latter kind consciousness is less interfered with, and may be almost completely preserved. In pure shock of a severe character the patient is at first stunned, but gradually he becomes more or less aware of what is going on, and is able to answer questions, and this state of partial recovery may continue indefinitely. In shock with excitement the movements of the patient are sufficient to distinguish the symptoms from those of syncope. In the collapse due to cerebral concussion the insensibility is seldom quite complete. The pupils are dilated, and in other

The collapse may last for some hours when the pulse becomes full, the skin relaxed and hot, and the face flushed. A condition of drowsiness then supervenes.

Loss of consciousness results from the operation of several poisons, especially of those of the narcotic class. With regard to all these, however, the history of the symptoms will be enough to listinguish them from those of syncope. In opium poisoning, moreour, the face is suffused, the skin warm, the breathing slow and deep, and the pupils are contracted. In the later stages the surface becomes cold, and the face is pale and cyanotic. In alcoholic coma the pulse is slow and laboured, and the breathing is stertorous. In profound insensibility due to chloroform the breathing is apt to become stertorous, while the face is generally suffused a the pulse may remain unaffected. Pallor of the e unter nance is a symptom showing that an excessive quantit of the anæsthetic has been given; it denotes a condition of syncope from failure of the heart's action.

In cases of prolonged syncope, with pulse and respection imperceptable, the appearances may very closely semble those of death. The heart should be very confully examined, and the temperature should be taken

the rectum. The setting-in of rigor mortis will, of course, determine the real nature of the symptoms, but in the absence of this conclusive sign of death, it may be difficult to express a positive opinion.

The prognosis in cases of syncope will, of course, mainly depend upon the cause of the symptoms; it is generally favourable unless the syncope depends upon organic disease or profuse hæmorrhage. The facility and rapidity with which treatment is obtainable may, in severe cases, turn the scale in a favourable direction. the case of severe shocks to the nervous system, and the syncope which is apt to follow slight exertion debilitated subjects, much will depend upon the state of the patient and the gravity of his previous condition. In ordinary cases of partial syncope, or faintness, due to heat, fear, or excitement, or to impressions on the nerves of special sense, the attacks generally pass off in a few minutes if proper treatment is adopted; but they are very liable to recur, either speedily or after a longer interval. In cases of organic disease of the heart successive attacks of syncope are often noticed.

Treatment. In dealing with a case of syncope we have to endeavour to restore the action of the heart and to supply as much blood as possible to the brain. The



This simple measure of attack; a patient subject to the recumbent position womenitory symptoms. In submemorrhage, it is necessate position for some time, and from it. At the same time to pressure from tight articles removed from the neck, fresh air should be freely the windows and doors to persons should be prevented patient. If had had be is still going on, measures all the above-mentioned

brandy, or eau de Cologne are those which are generally at hand. Sprinkling cold water on the face is also useful, inasmuch as it incites respiratory efforts by which the irritability of the cardio-inhibitory centre is much lessened. A still greater effect in this direction is produced by the act of swallowing; sipping cold water acts as a powerful cardiac stimulant, and in most cases of syncope recovery is not long delayed after the patient is able to swallow. If, however, this power be still in abeyance, a stimulant enema should be injected into the rectum, or æther may be administered subcutaneously. If these measures fail, the limbs should be firmly and energetically rubbed in an upward direction, and warm applications should be applied to the body, while ammonia is held to the nostrils.

When the syncope is the result of an overloaded stomach, it will be well to administer an emetic of mustard and warm water, with the addition, if necessary, of a little ipecacuanha. I have seen three cases, in elderly persons, of syncope from an overloaded stomach; life was apparently saved by the prompt administration of an emetic. In cases in which the attack has resulted from a draught of cold water taken while the body was heated, the patient, if able to swallow, should take a full

dose of compound spirit of æther with hot brands and water, and in cases of complete unconsciousness, these remedies may be administered by means of the storach pump or in an enema. At the same time, hot formations with a little turpentine, or a mustard plaster, should be applied to the epigastrium. As a matter of course, in syncope the result of serious hæmorthage the question of transfusion will have to be considered.

In all cases, after the attack has been recovered from great care is necessary in order to prevent a recurrent, the erect position should be gradually assumed and exertion abstained from until sufficient rest and no rishment have been taken to restore the nervous edgy regulating the heart's action. In cases in which the attack has been due to distension of the stomach, the production of this condition must be prevented by appropriate diet and medicines. Tood should be taken in small quantities, and articles likely to engender that lence should be rigorously forbidden.

CHAPTER IV.

NEURASTHENIA OF THE HEART.

Wearness of the Heart in Neurasthenia—Symptoms—PalpitaTion, Pain, and Sleeplessness—Hypochondriasis—Special
Cardiac Symptoms—Periodicity Sometimes Noticed—Causes
Of Cardiac Neurasthenia—Prognosis and Treatment.

The influence of the nervous system upon the movements of the heart accounts for the frequency with
which symptoms of cardiac disorder occur among the
subjects of neurasthenia. Weakness of the heart's
action and excessive excitability are the predominant
features, and are apt to give rise to the suspicion of
organic disease. In typical cases, however, there are no
valvular or pericardial lesions, though there are sometimes grounds for suspecting that a slight degree of fatty
degeneration may exist. It is impossible to do more than
speculate as to the nature and seat of the nervous
disorder. The cardiac ganglia, the sympathetic system,
the medulla oblongata, and the pneumogastric nerves
may all be implicated.

The special symptoms connected with the heart may



patient in order to disco symptoms. It will gene of excess is the source of tobacco, abuse of sexual exertion, an insufficient anxiety are the most fre absence of treatment the and may continue for a dangerous to life, but sho any severe disease his chat lessened. Acute bronchi of fever may easily be fata of the heart.

The treatment consist avoidance of the causes

character, not too bulky and not such as to distend the stomach and engender flatulence. Mutton and beef, game, chicken, eggs, and white fish may be allowed; green vegetables are suitable, but potatoes and farinaceous food in general should be taken very sparingly. Some of these patients are unable to digest bread; it causes great distension of the stomach and much discomfort. Toast is more suitable; but sometimes it will be found advisable to forbid the use of bread altogether, and let the patient take plain biscuits instead. Tea and coffee must be interdicted; cocoa is well adapted for these cases. The nibs should be reduced to a coarse powder and boiled gently for three hours; the liquor is then strained, and when cold the fat is skimmed off. Thus made, the decoction will keep. good for two or three days; it is warmed up for use as required. Great moderation as regards stimulants is, of course, required. If the patient will submit, it is sometimes well to try the effects of abstinence; but for most cases a little sound claret or burgundy, or weak whisky and water (not more than two ounces of the spirit in twenty-four hours, and taken only with meals), will do good rather than harm. Tobacco must be strictly forbidden. A proper amount of sleep is all-important,



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CHAPTER V.

ANGINA PECTORIS—NEURALGIA OF THE HEART.

Angina Pectoris, Definition of-Peculiarities and Symptoms of THE ATTACKS—THE CARDIAC PAIN AND PULSATIONS—Sounds THE HEART—RESPIRATORY SYMPTOMS AND EXPRESSION OF COUNTENANCE—PAINS IN THE SHOULDER AND ARM—INDICATIONS OF VASO-MOTOR DISORDER-MEASURES ADOPTED BY PATIENTS RELIEVE DISTRESS-RESULTS OF ATTACK AND STATE OF HEALTH IN THE INTERVALS—CAUSES OF A FATAL TERMINATION— CAUSES OF ANGINA, ESSENTIAL AND SYMPTOMATIC—INFLUENCE Tobacco Smoking—Lesions Found after Death in some CASES-NATURE OF THE DISORDER-THE NERVOUS APPARATUS THE HEART—THREE SOURCES, THE CARDIAC GANGLIA, THE PN RUNOGASTRIC, AND THE SYMPATHETIC-VASO-MOTOR ANGINA PECTORIS — DIAGNOSIS — PROGNOSIS — TREATMENT, RELIEF OF ATTACKS AND DURING INTERVALS—SUBCUTANEOUS INJECTION OF MORPHINE - INHALATIONS OF NITRITE OF AMYL - NITRO-GLYCERINE INTERNALLY—STIMULANTS—HYGIENIC MEASURES— Arsenic-Treatment of Gouty Subjects.

Angina pectoris is by no means a common affection, but inasmuch as cases sometimes occur in which no Panic lesion is discoverable, and as the symptoms we not been shown to depend upon any specific alteration, the complaint must be included in the category of octional disorders of the heart. The affection is a paracterized by attacks of pain which begins in the



Attacks of angina palesence of any obvious on just as the patient attorouse him after a nor, the case of a married lad the attacks, hitherto the come on just as the prother cases the attacks haps, traceable to such cold, bodily or mental exe. The attacks may last on may be prolonged for how tions persist with remit with regard to their record or even years of freedom

spectra, nausea, difficulty of swallowing, chilliness, and various other uncomfortable sensations.

The strongest possible epithets are used by the patients to describe the character of the pain which is felt beneath the lower half of the sternum and in the region of the left nipple. It is said to be of a pricking, burning, boring character, as if a hot iron were being driven into the chest, or as if the heart were being torn out of it; in other cases the sensation is one of Pressure and constriction. A sensation of impending dissolution is always superadded. The objective symptoms are also likewise prominent; the heart beats tumultuously and with greatly-increased frequency and strength. The first sound is accompanied by a metallic ringing; the pulse at the wrist is hard, but intermittent. An opposite condition of the heart's action, viz., diminished frequency and strength, with a weak Pulse, is less frequently noticed.

Respiratory troubles are always associated with the symptoms just described. There is an intense feeling of want of air in the chest, but the inspirations are irregular, superficial, jerking, and sighing, and suffocation appears imminent. These symptoms are due to reflex action, resulting from the cardiac pain, for



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and the nipple is sometimes very painful and tender on pressure. In exceptional cases pain radiates to the back, and likewise over the abdomen and downwards to the legs. I have witnessed one attack in an old man in which the pain extended behind the left shoulder-blade down the left arm, and was also felt in the left iliac fossa. Indications of spasm are witnessed in many cases; thus, swallowing is often difficult, while vomiting, difficulty of speaking, hiccough, and epileptiform convulsions are not unfrequent.

Indications of vaso-motor disorder are always present. The extremities are pale and marked with livid discolorations, while their temperature is lower than normal. These phenomena are attributable to spasm of the minute cutaneous vessels, and are occasionally so decided as to give rise to the supposition that the nervous disorder is not of a secondary character, but that the vaso-motor changes are the primary factors, and that they precede and cause the attacks of cardiac pain. Cases such as these have been described as vaso-motor angina pectoris, and are explained by supposing that the spasm in the cutaneous arteries raises the blood-Pressure in the aorta, and causes the alterations in the heart's action.

When an attack of angina is impending, most patients know by experience that they will be relieved by fresh air, and they consequently hurry to a window or out of the house. As a general rule they find that the erect posture serves to mitigate their sufferings; besides this they often seize the nearest object and press it against the chest, or they clasp the left side of the thorax with their hands. When the attack is at its height, the slightest noise or disturbance wornes the patient, whereas he is relieved by quiet and a darkened room. The urine passed after an attack is pale, water, and copious in quantity. If a paroxysm lasts for some time the patient may become quite prostrate, or comcompletely unconscious; the respiration almost costs the pulse is imperceptible and the heart sounds scarcely audible, so that the patient is reduced to a condition of apparent death.

Sometimes the attack passes off suddenly; in other cases it subsides after eructation, vomiting, or diarrhose copious expectoration has been observed in a ferinstances.

In the intervals between the attacks, the majority of the patients feel comparatively or even quite well, but they are always disturbed by fear that recurrences may take place. If organic lesions be present, their symptoms will be more or less troublesome. The first attack of angina is sometimes fatal, as in the case of the late Dr. Arnold, of Rugby; on the other hand, attacks may continue to recur during many years and without much apparent injury to the general health. In fatal cases death generally occurs from paralysis of the heart; rupture of the organ and cerebral hæmorrhage have been occasionally observed. Some patients gradually fall into a low cachectic state, and eventually die. Sudden death under the influence of strong emotion has been recorded in a few subjects of angina pectoris.

Nothing definite can be stated with regard to the causes of angina pectoris. The complaint is much more common in males than in females, and the majority of the sufferers are over fifty years of age. Hereditary predisposition is sometimes traceable, as in Dr. Arnold's case; in other instances there is a family history of other nervous disorders. Rheumatism, gout, and excesses in alcohol and tobacco play a more or less active part in the causation of angina pectoris. Certain t is that in some cases the attacks cease when tobaccomoking is given up, and recur on resumption of the abit. The complaint is said to be more common in



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fatty degeneration and of pericardial adhesions. Gout and rheumatism seem to play an important part in the production of the disorder. As of purely reflex origin, symptoms of angina have been observed in diseases of the kidney, liver, and uterus, and in a case of stone in the bladder.

Many attempts have been made to explain the symptoms and nature of angina pectoris. With regard to the changes found in the heart and in the blood-vessels, it cannot be regarded as certain that these are the cause of the attacks, for hundreds of patients suffering from diseases of the heart never exhibit any symptoms of angina pectoris. On the other hand, in some fatal cases of the disorder no morbid changes whatever have been discovered in the organs of circulation.

If we regard the symptoms as the result of disordered innervation, it is well to inquire as to the changes that have been discovered in the nervous apparatus of the heart. There are, unfortunately, but few accounts giving trustworthy details. Pressure on the cardiac branches of the pneumogastric by enlarged bronchial glands, and nereased vascularity and hyperplasia of the connective issue of the cardiac plexus have been noticed in a few ises. The most important changes are those which



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The physiological easis extremely difficult coin which the heart is a pointed out in the instant that this supply is der first place there are the heart itself; and these aforce. In the second the pneumogastric, which, with the highly complicated of wondered at that many players about 11.6.2

brought into contact with the endocardium; and it may be inferred that a similar result might follow alterations in the quantity or quality of the blood. If the ganglia are irritated the heart's action is increased and accelerated; if they are paralyzed an opposite condition of things is set up, and may go as far as to amount to suspension of the heart's action. Such a condition might, therefore, result from narrowing or closure of the coronary arteries which supply blood to the ganglia. It can easily be imagined that in atheromatous degeneration of the aorta and in disease of the aortic valves the blood supply of these ganglia might be much diminished, or even temporarily cut off.

The pneumogastric nerve may be affected either directly or by reflex action. Stimulation of the cardiac branches may be produced by irritation of the abdominal organs, as in the experiment of Goltz, of tapping the intestines. In cases of angina, provoked by indigestion, the irritation is propagated by the sympathetic nerves through the cervical spinal cord to the pneumogastric. The result is diminished frequency of the heart's action, amounting, perhaps, to temporary suspension, with impediments to intonation and to swallowing. The pain, which is likewise present, is due to

both the vagus and the sympathetic. The extension of the pain to the shoulders and arms is due to the connections which these nerves form with the brachial plexe ...

The last set of nerves to be considered in connection with this affection of the heart are those derived from the sympathetic system. Irritation of these newers accelerates the heart's action. In vaso-motor angura # pectoris increased force of the cardiac contractions 35 requisite in order to overcome the obstacles in the peripheral vessels. The forced contractions give rise pain analogous to that felt in the calves of the legs, at a 🗗 in some disordered states of the uterus. The paroxys is of angina comes to an end as soon as the spasm of the cutaneous vessels has been relieved by warmth or other wise, and an impediment to the free circulation of blocod no longer exists. It has been supposed that congeni cal weakness of the cardiac nerve-centres exists in source cases, and that in others a weakened condition may result from immoderate muscular or mental exercises Attacks of angina have been observed for the first time in persons who, after recovery from serious illness, have overtaxed their strength, and in others who have been reduced by mental strain or want of sleep.

The diagnosis of angina pectoris is for the most part easily made, the distinguishing feature being the severe paroxysmal pain in the cardiac region. The attacks can scarcely be mistaken for those of ordinary palpitation or of asthma, or hysteria. It is, of course, important to determine whether there be any organic affection of the heart or vessels. These should always be carefully examined, and if the physician sees the patient during an attack, he can scarcely make a mistake as to the nature of the symptoms.

The prognosis is always more or less unfavourable. If an organic lesion be present, its nature will determine the opinion of the physician, but even in the absence of any such change angina is always a serious complaint, and may either cause sudden death or may wear out the patient by the frequency and severity of the attacks. The vaso-motor form and those in which the affection is connected with some abdominal disorder, or with excess in alcohol or tobacco, admit of a somewhat more favourable prognosis.

The treatment of angina pectoris resolves itself into a consideration of the measures to be taken to relieve an attack, and of those best adapted to prevent recurrences. When a paroxysm of angina is threatening, the patient

should be placed in a quiet, airy room, with the windows open, but somewhat darkened; and the clothes should the neck and chest should be loosened. Most patients find that a sitting posture affords most relief. Sucking ice tends to mitigate the distress, and cold applications to the præcordia are generally grateful to the patients.

As a general rule in all cases of functional disorder cost the heart, attended by palpitation and irregular action, it is of great importance that the physician should gains the confidence of the patient by assuring him that has no organic disease, and that the attack will yield to treatment.

With regard to medicines, the subcutaneous injection of gr. \(\frac{1}{6} \) of morphine will sometimes speedily relieve the symptoms, but the practice is not without risk in case of fatty degeneration of the heart. The same remains applies to the use of chloroform and wither, the form of which has been known to cause epileptiform attacks followed by severe collapse. Inhalations of the nition of amylare often very efficacious, and they are especially suitable for cases in which there is coldness and pall of the skin or livid discoloration, symptoms due spasm of the cutaneous vessels. The remedy may used by dropping my on a handkerchief, and allow in the cutaneous vessels.

there is a feeling of pulsation in the head. It is well to let the patient have the nitrite enclosed in capsules, each containing three minims and encased in cotton wool and silk. When used the glass capsule is broken, the liquid soaks the cotton wool and silk cover, and can be conveniently inhaled.

Dr. Murrell has recently recommended nitro-glycerine for the relief of, or to ward off attacks of angina pectoris. A 1 per cent. solution in rectified spirit is prepared, and of this 3 to 5 minims are given when an attack is im-Pending. In some cases it gives complete relief, and is thus a great boon to the sufferers who acquire perfect confidence in being able to control the attacks. The remedy may also be conveniently administered, combined with chocolate in the form of lozenges, each containing 100 of a grain. Stimulants must be given if during an attack there be evidences of cardiac exhaustion, such as a much weakened impulse, with scarcely audible heart-sounds and a very feeble pulse. Under such circumstances brandy should be given if the Patient be able to swallow, and if not, some æther should be subcutaneously injected At the same time the feet should be placed in hot water, and a mustard plaster applied to the chest. In vaso-motor angina pectoris
the application of heat to the extremities is always
useful.

In order to prevent recurrences of the attack the patient's habits and mode of life must be careful 15 regulated. All excess in eating and drinking, and in the use of tobacco is to be strictly prohibited; it is indeed, well to forbid tobacco altogether. The bowe Is should be kept regularly open; the patient should take fair amount of exercise in the open air, but always short of fatigue; he should have a tepid sponge bath dail 50 and scrupulously avoid exposure to cold and mental excitement. Change of air often does good to the patients; the seaside suits some; others are benefited by a sojourn in elevated districts if sheltered from hissip winds. If organic disorders be present, these, of course, require appropriate treatment; anæmia masss be combated by iron and quinine, and nutritic>125 diet; nervous excitement by bromide of potassium a rad various tonics. If there be valvular, or other disease of the heart, with irregular action, digitalis is likely to be suitable. When there are evidences of fatty degeneration of the heart, a course of arsenic, with strychnine, may be tried. Arsenic is also useful in cases in which

the patients are much depressed. A case has been recorded in which the attacks were aggravated by the condition induced by a hot summer; other remedies had been tried without avail, when an immediate improvement followed the administration of Fowler's solution in doses of two-and-a-half minims three times a day. For gouty cases the treatment of the uric acid diathesis should be rigorously carried out. A course of bicarbonate of sodium, combined with ammonia and some bitter tonic, is certain to be useful. The diet and condition of the stomach will require careful attention.



byperæmia, which is an occasional accessory, is due perhaps to the same causes as those which produce the aphonia, or is of a secondary character. In not a few of these cases the vocal cords approximate as in health.

In another class of cases belonging to this category, the mucous membrane of the larynx is pale and anæmic, a condition which coincides with the aspect of the Patients. The aphonia is due to imperfect approximation and insufficient tension of the vocal cords. There are yet other patients who present this symptom, but are neither hysterical nor anæmic, and the aphonia must be regarded as due to some perverted distribution of nerve-force. Such purely functional aphonia appears generally in girls and young women under thirty. loss of voice occurring in the patients just referred to, the symptoms may come on suddenly, as a result of sudden and strong mental emotion, caused, for example, by joy, anger, or fright. In other cases its accession is gradual, depending upon general debility, as after longcontinued and exhausting diseases. The aphonia in another class of cases is due to debility of the laryngeal muscles, as when these have been overstrained by excessive or protracted use in speaking or singing. The voice may be reduced to a whisper, or perfectly mandible. In so-called dysphonia clericorum, chrone catarrh and swelling of the mucous membrane of the larynx are combined with loss or impairment of muscular power, but the latter may exist alone. Under such circumstances, the patient can read or talk for half as hour or more, but then the voice becomes feeble, and less and less audible. There is a sensation of fangue and pain in the larynx, but there is no decided change visible on examination, certainly none sufficient to account for the loss of voice.

Another cause of aphonia is an insufficient strate of air; "the vocal pipe feebly blown through refuses to speak." This condition is seen in cases of faintness and collapse from various causes, in emphysema, and to attacks of asthma. Intercostal neuralgia is another cause of this character; the patient fears to use his chest in consequence of the pain; and atrophy of these muscles leads to a similar result. It must not be forgotten that acute enlargement of the tonsils may cause almost complete aphonia, owing to the insufficient amount of air which is allowed to pass upwards.

The treatment of hoarseness and aphonia depends

upon the cause of the affection. When catarrh is present, cold compresses to the throat, local astringents, and the inhalation of medicated vapours are likely to prove serviceable. One of the best local astringents is the chloride of zinc (gr. xxx to 3j glycerine) applied by means of a brush daily or every alternate day. Carbolic kid pigment of the same strength is useful when the nucous membrane is dry and shining (Mackenzie). he vapour of Scotch pine (Pinus sylvestris) forms a ild stimulant inhalation for slight laryngeal catarrh, and the vapours of creasote, juniper, and benzoin may employed for the same purpose. These inhalations hould be used twice or three times daily for about ten inutes at a temperature of 140°. Another useful medy is powdered gum eucalyptus gr. 1 with an qual quantity of powdered starch, applied by eans of an insufflator, and when the pharynx is fected, the same drug may also be used in the rm of a lozenge. Iron, quinine, and other mics, change of air, rest, and hygienic measures f all kinds are likely to be serviceable for cases of phonia due to slight laryngeal catarrh. When the isorder has subsided, precautionary measures should Iways be taken in order to lessen the susceptibility of



heated rooms, constitute the character. The waters of salzbrunnen, and those of are useful in many cases of

In functional aphonia, d adductors on both sides a mation of the vocal cords treatment consists in stime of the larynx in various we known the voice to be res impregnated with ammor more efficacious inhalations and of creasote. Either 40 minims of the former are magnesium carbonate and used at a temperature of are stimulating or astringe mentioned remedies often fail; on the other hand, Sir M. Mackenzie* states that endo-laryngeal faradism is almost always successful. The electric current should, however, not be applied until any hyperæmia of the mucous membrane has been got rid of.

In using faradism to the larynx, one pole is passed within the glottis and placed on the vocal cords and the other applied externally by means of a necklet. The laryngeal rheophore is so constructed that the current does not pass until the metalled point or sponge is in contact with the vocal cords. It is kept in this position for a second or two, and then withdrawn, and the current may be applied five or six times at a sitting. A distinct laryngeal sound will generally be produced on the first application of endo-laryngeal faradism, and the voice will get stronger on each succeeding application. After it has been restored, faradism should be applied externally either daily or every other day for a week or two in order to keep up the effect, and the patient should be directed to count and read aloud several times daily so as to exercise the voice. In hysterical cases, the general treatment suitable for

^{* &}quot;Diseases of the Throat and Nose," Vol. i., p. 467.

These cases are often very obstinate, but they are almost always cured at last, even when the aphonic has existed for several years.

thesia, and of hyperæsthesia of the respiration news.

The former is of very rare occurrence, except in empresentation with coma as a result of poisoning, and to certain cerebral diseases. Sir M. Mackenza; states that laryngeal anæsthesia as a serious manufestation appearate to be confined to cases of diphthentic and have paralysis. In affections of the former class, recovery takes place under ordinary tonic treatment; if the district becomes chronic the application of faradism as deserted in the previous paragraph is likely to prove successful.

The opposite condition of hyperasthes a may real to from catarrh, from the irritation produced by a fonty to body, from excessive use of the organ, and as a symptotic of general nervous irritability. When associated a to any of these conditions the hyperasthesia is hable to be complicated by a troublesome dry cough of a submodic character, and in some cases, notably in hysterical subjects, a cough of this kind may exist without perversion of sensation.

The symptoms of laryngeal hyperæsthesia are a feeling of more or less discomfort, such as dryness or rawness of the part, or even actual pain of a burning, pricking, or constrictive character, and they are apt to be increased by coughing and swallowing, while spasm of the muscles of the throat and larynx is sometimes superadded. Some patients also complain of various perversions of sensation, e.g., of a feeling as though a foreign body were present in the larynx, whereas nothing can be detected after the most careful examination. Such a feeling is, of course, common in cases in which some offending body has been removed, and it is apt to last for some time.

Cases of true neuralgia of the larynx have been placed on record by Drs. Handfield Jones, Graves, Mackenzie, and others, but the affection is very rare. In Dr. Graves' case* the patient, a young lady, was originally of vigorous constitution, but had suffered for some time from menstrual irregularity and hysteria. Antiphlogistic treatment of all kinds had been tried without avail; the pain, though not violent, was almost constant, and was liable to occasional aggravation. The

^{*} Graves' "Clinical Medicine," New Syd. Soc. Ed., Vol. i., p. 656.



ciated with a spasme never be neglected in occurs. Dr. C. Fox aged 50, who for e laryngeal irritation & were healthy and the deaf in the right ear, ulcer were found. of the wax. In anot with the presence of irritation in these insta the auriculo-temporal origin of which in the of the sensory root of referred to the larynx l wont to receive impre that organ. Vomiting

The treatment of these cases of stresmodic cought is apt to be difficult, but the complete general trains as remedies. Atropine is one of the less it these; it should be given in doses of gr. Tit warmen with various tonics, such as iron, quinine, in number and. Morphine may be substituted for the arrowner should the latter fail to relieve. Valerianate of zinc and asasoctida may be tried for hysterical cases, while for rheumatic and gouty subjects, alkalies and purgatives will generally be serviceable. When the cough appears to depend upon disorder of the sto:nach or bowels, the remedies must be directed to these parts. Purgatives are usually indicated, and bismuth with hydrocyanic acid and henbane will probably lessen or cure the Paroxysms of cough. In nervous and weakly subjects, change of air, travelling, and the use of chalybeate waters will be found the best treatment. There is one other cause of spasmodic cough which must not be overlooked, namely, tapeworm. Dr. Graves records the case of a young lady whose medical attendants (himself among the number) had exhausted their list of remedies, but without the least benefit to the patient; the fits of coughing went on for several hours with extraordinary Intensity; the cough was dry, extremely loud, hollow,



the immediate disappe monary irritation.

Another functional caffections of the lungs their consideration. A by muscular spasm; in and in the other, the the prominent sympton

CHAPTER II.

LARY NGISMUS STRIDULUS—LARYNGEAL ASTHMA.

SCROW ULA, HEREDITY, MALNUTRITION—Exciting Causes of Attacks—Symptoms of a Paroxysm—Spasm of Larynx—Carpopeda Contractions, Eclampsia—Anatomical Changes—Theories as to Nature of Complaint—Sir M. Mackenzie's Views—Diagnosis—Prognosis—Treatment, Prophylactic and During Attacks—Chloroform, Musk, Purgatives, Bromide of Potassium, etc.

plaint; but inasmuch as it appears in the majority of cases to be a pure neurosis of the larynx, it must not be passed over. It consists of paroxysmal attacks of difficulty of breathing, which are due to spasm of the muscles of the glottis and of the diaphragm. These attacks occur almost exclusively in children; they are rare before the first dentition and after the end of the third year, the majority of the patients are between six months and two years old. The disorder is more common in boys than girls; rachitic and scrofulous children and those prought up by hand are especially liable to suffer; a

large proportion of the cases (from 80 to 90 per cent are the subjects of rickets.

Hereditary predisposition is sometimes traceable, and it not unfrequently happens that several children is one family are similarly affected. Other nervous symptoms are often noticeable in the subjects of laryugusmus, such as restlessness, abnormal excitability, disturbed sleep, etc. The complaint first appears in some cases when attempts at weaning are being made, and the child is fed on farinaceous food; it is more common in winter than in summer, and in cold than in bot climates. Ill-nourished children, living in badly-ventilated rooms, are most liable to attacks. Epidemics of laryngismus have been occasionally noticed.

With regard to the exciting causes of the paroxysms, the most powerful of these are exposure to colds gastric and intestinal disorder, dentition, and mental excitement of all kinds. Raising the child in the armand letting it fall through the air will often excite paroxysm. In some cases even the first attacks appear to be of spontaneous origin. Efforts at sucking, low screaming, and catarrh of the larynx are frequent precursors of a paroxysm.

Slight premonitory symptoms are sometimes of

served, but the attack is often sudden, and may occur at any time, even when the child seems quite well; it is most frequent during sleep, from which the child suddenly awakes in a state of alarm. It is seen that he is unable to breathe naturally; the respirations are irregular, stridulous, and labouring, each being a little longer than the preceding one; the head is thrown back, the nostrils are expanded, and the mouth open, and the muscles of inspiration act convulsively, and at last respiration ceases. The child either closes its eyes or Stares wildly about him, the face becomes pale and then livid, the heart beats rapidly and irregularly, the pulse is small and frequent, and the veins of the neck and head are prominent. Percussion shows that the upper boundary of the liver, and with it the diaphragm, are much lower than normal. Urine and fæces sometimes escape voluntarily. Symptoms of asphyxia soon appear, and the spasm of the glottis then relaxes; ¹In provement is ushered in by a deep inspiration, to which a loud whistling or crowing sound is generally Superadded, and which can be heard at some distance. The child then opens its eyes, begins to cry, and after a few hurried inspirations appears to be as well as usual.



examination of the comes to an end al of cases the attacks a and occur at interva there are yet other during twenty-four between them. It of not confined to the co wise involve some o extremities, and the c may precede, accompa laryngeal muscles. observed in the hands across the palms, the are flexed on the wris turned outwards. Gen soiousness are sometin

in other cases the fatal issue is gradually developed, and is preceded by symptoms of profound debility.

There are no constant anatomical changes discoverable in fatal cases; that is to say, there is nothing to which the symptoms can always be referred. Among the various morbid conditions that have been found in fatal cases the following are the most remarkable: Changes in the bones, due to rickets; hydrocephalus; enlarged thymus; enlarged bronchial and tracheal glands; hyperæmia of the brain and meningeal hæmorrhage; enlargements and fatty infiltration of the liver, and swelling of the lymphatic follicles in the intestines. Various theories have been put forth with regard to the starting-point of the symptoms. Thus they have been supposed to originate in the brain, as a result of hyperæmia, hydrocephalus, or softening; as a result of rickets and craniotabes and consequent pressure on the Posterior part of the skull and brain; in the spinal cord; as a result of enlargement of the thymus and bronchial glands; of enlargement of the liver; and of spasm of the diaphragm. According to a still more elaborate theory the ligament in the jugular foramen which separates the Jugular vein from the vagus is abnormally flexible and allows the vein to compress the nerve, whereby irritation



is sometimes of ce sometimes of reflex that "the weight o existence of molecu as the essential ca changes are the res the structures of t immediate phenomes regarded as a spasm brought about by a nerve-centres. Hughlings Jackson h knit together so close and a partial convulsic -points to an imperi the nervous system."

dyspnæa which terminate in crowing or whistling inspiration are peculiar to this complaint. There is only one
other affection, viz., paralysis of the abductors, which
is liable to be mistaken for it; but the former is rare in
children, and is characterized by constant dyspnæa,
increased on exertion.

The prognosis is for the most part favourable, but the statements of different authorities on this point vary considerably. The danger increases with the Youth of the child, the duration of the attacks, and the appearance of symptoms of eclampsia. Cases due to defective feeding, provided that the system be not too much reduced, admit of favourable prognosis.

The treatment of laryngismus divides itself into the measures to be adopted in order to avert attacks, and those suitable for cutting short or lessening the severity of a paroxysm. In dealing with children belonging to a family in which the complaint has already shown itself, prophylactic measures are all-important. The diet should receive careful attention; it should be nourishing and non-irritating, and the child should be Protected from exposure to cold and excitement of all kinds. If there be evidences of scrofula or of rickets,

the treatment suitable for these conditions should be prescribed.

In dealing with individual attacks, the child should be raised and placed in a sitting posture, and brought into a large room with the windows open so that he may have plenty of fresh air; cold water should be dashed on the face, neck, and breast, and animo a # acetic acid held to the nose. If these remedies are not successful, the child should be placed in a warm bath while cold water is dashed on the face and neck 15 before. Emetics may be given to excite vomiting, and one of the best of these is apomorphia, injected sabcutaneously. An old-fashioned method of producing this result is to tickle the fauces with a feather, and some authorities recommend that the index 6 ger should be introduced into the opening of the lan & and an attempt made to raise the epiglottis. Should the spasm continue, chloroform may be cautiously administered, and the same remedy is almost always useful whenever there are repeated attacks in que succession. Sir M. Mackenzie recommends that when the attack is over and the child is able to swallow, the following mixture should be administered: --- R Moschi, gr. iss; Sacch. Alb., gr. ij; Pulv. Acacıze, gr. ij; Syrup. Aurantii Flor., mxx; Aquam ad 3j.

In order to prevent recurrences, every endeavour should be made to ascertain the cause of the attacks; If they are due to indigestion or to constipation, an emetic or purgative will be indicated. Calomel or grey powder in combination with rhubarb and soda will be found useful, and the musk mixture should be continued for 24 hours. If the fits usually occur at night, five grains of chloral should be given to the child before Putting it to bed, and in most cases of laryngismus it is well to prescribe a short course of the bromide of potassium in doses of gr. v three times a day. If the child is being brought up by hand a wet nurse should, if Possible, be obtained; but if this arrangement be impracticable, its diet should consist exclusively of milk and other forms of animal food. Cod-liver oil is useful in most cases, and change of air, with tepid salt-water baths, will do much to prevent recurrences of the attacks. When the latter come on in children who are being weaned, the breast must again be given to them; but if the spasm appear during sucking, attempts must be made to feed the child with a spoon.

CHAPTER III.

ASTHMA.

ASTHMA, MEANING OF TERM — CAUSES—AGE, CONSTITUTION OF CONTINUE AND STATE MATIC ASTHMA—BRONCHIAL AND NASAL APPECTIONS DUST AND EMANATIONS OF VARIOUS KINDS—ABDOMENAL DISTRICT RENAL APPECTIONS—ASTEMA AND GOUT—SYMPT SERVE AST IN-OBJECTIVE SYMPTOMS DURING AN ATTACK—PATHOLEMY—NEGLT DIAGNOSIS—PROGNOSIS—TREATMENT DURING THE PARTIES NARCOTICS AND ANTISPASMODICS—DURING THE PARTIES TREATMENT OF GOLTY CAUSES—INHALATION OF OXYGEN AND FURTHER PARTIES OF PROGRAMMENT OF GOLTY CAUSES—PURGATIVES—ALKALIES—TODIDE OF POTASSILM—PROCESTICAL

THE term asthma is apt to be somewhat vaguely appled to express attacks of difficulty of breathing in general, and patients suffering from chronic bronchitis. comparesema, or heart-disease are often regarded as asthmatic. The two disorders, however, bronchitis and asthmatic perfectly distinct, and either may exist without the other. Bronchial asthma, which I am now also a todiscuss, consists of attacks of difficulty of breathing which depend upon the periodical recurrence of space modic contraction of the bronchial muscles. The pure mogastric is the nerve distributed to these structure.

and inasmuch as in cases of essential asthma, anatomical changes which would account for the attacks are not to be discovered, the disorder must, at least for the Present, be regarded as a neurosis of the nerve just mentioned.

Nothing of a very definite character can be stated with reference to the causes of asthma; the complaint is more common in the well-to-do than in those differently situated; males are more often affected than females in the proportion of two to one; as age advances the numbers become more nearly equal. The majority of the sufferers are under 40 years of age, and children form a comparatively large contingent; in many cases the first attack occurs during the first decade. Heredity Plays a certain part in the causation of asthma, and it is not uncommon to find several members of the family suffering from the complaint or from other forms of nervous disorder. With regard to constitutional conditions, the disorder is said to be more frequent among the subjects of rickets, scrofula, anæmia, and those of a decidedly nervous tendency. Some forms of asthma are affected as regards prevalence by climate and season; cold and damp weather produces bronchial catarrh, which in its turn may lead to a development of a



a residence in low opposite kind arc matic patients feel country air.

Two forms of the viz., the idiopathic symptomatic or of resolvious cause can have lesions of organ resulting from which nerve, with spasm of the existence of secases in which the the lesions by who cases, changes have the vagus itself, and cord, but the significant cord, but the significant cord, and cord

tend. Enlargement of the bronchial glands is a frequent result of measles, scarlet fever, and whooping tough in children, and attacks of asthma are thus liable to be produced in these subjects. Swellings of a like character are somewhat frequent in scrofulous and mebitic cases.

The mucous membrane of the nose or of the nasomarynx is the spot whence the irritation proceeds in Mother class of cases, and this condition of morbidly percased irritability may exist either with or without some changes. In most persons, cough is excited by intating the terminations of the fifth nerve in the nasal succous membrane, and there are many curious idiospecasies in respect of the irritability of this part. Thus in some persons a severe attack of bronchial ***thma is brought on by inhaling powdered ipecacuanha; in others by the pollen of grasses, oats, and maize. Centain chemical irritants have a similar power in some uses; thus chlorine gas and even perfumes and emanayous of various kinds, such as the scents of violet, diotrope, and peppermint, are sufficient to provoke mptoms of asthma. Emanations from animals are and to produce the same effect in some persons. Such causes would be more likely to prove operative in persons with a tendency to the disorder, than where such a proclivity was absent.

Attacks of asthma are not uncommon in case of nasal polypus and other affections of the nose, the masal nerves being in a condition of abnormal reflex irritability. The attacks subside after removal of the growths, but they sometimes recur with any fresh development. Affations of the inferior turbinate bone are especially labe to lead to these consequences, and chrome rhinits of an atrophic character has been observed to be attended by symptoms of asthma. With regard to throat aftertions, a granular condition of the pharynx and even enlarged tonsils have occasioned similar attacks. have known two cases of asthma in children the sinjects of enlarged tonsils; removal of the latter was followed by cessation of the asthmatic attacks. Bruschial asthma often complicates bronchitis; but the dsorder must be distinguished from the attacks of dysphosiso common in the latter complaint. Similar symptoms are likewise observed in many cases of heart disease.

Disorders of the abdominal organs are potent causes of asthmatic attacks in those predisposed to them.

Thus severe paroxysms are often occasioned by overdistension of the stomach whether by food or by the

is products of fermentation, and in some persons result is occasioned by the ingestion of certain s of food even in moderation. Constipation and esence of worms are other causes of this character. ia is sometimes connected with disorders of the and ovaries, and hence attacks are not unfrequent terical and nervous women. In some women, the oms come on during pregnancy and cease after y. Certain peculiarities are sometimes exhibited sterical subjects; thus in the case of a girl aged , with marked hysteria, attacks of asthma are ntly brought on by taking a cup or two of tea. iptoms of asthma are sometimes associated with lisorders; in uræmia, the difficulty of breathing is by the excessive amount of urea and other r constituents present in the blood. A similar ion, uric acid being the offending material, is seen es of gouty asthma. The connection.between onchial disorder and the gouty diathesis is shown fact that the former either subsides or remits on evelopment of the articular inflammation. It is nat asthma is sometimes associated with eczema; h cases the two affections have probably a common , both being symptoms of the uric acid diathesis. Lastly, symptoms of asthma are occasionally seen in cases of chronic poisoning by lead and mercury.

Difficulty of breathing constitutes the principal symptom of attacks of bronchial asthma, the expiratory movements being especially affected and the large remaining in a condition of acute over-inflation.

Attacks of asthma occur either with or without premonitory symptoms. In the former case, the patient complains of general malaise, a feeling of pressure in the head, an uncontrollable desire to yawn, cructations womiting, distension of the abdomen, or chilhness. In other cases there are signs of catarrh of the computers and nasal mucous membrane, the bronchial tubes become ing gradually involved. Some patients know that an attack is impending, because they have exposed themselves to influences against which their experience has warned them.

Paroxysms of asthma exhibit many peculiarities, and among these that of being most frequent in the early morning is one of the most marked. The patients are often aroused from their sleep with a feeling of sufficertion, which rapidly becomes worse; violent attempts are made to obtain air, many patients get before an open window and expose themselves to a cool draught. At this

stage whistling rhonchi are heard, and are sometimes so loud as to be audible throughout the house. The attack after lasting a variable time, during which the condition of the patient may have been most alarming, gradually subsides. The breathing becomes more free, cough with a muco-purulent expectoration sets in, the respiratory movements are less and less embarrassed, and yawning, eructations, or vomiting are apt to take place. The skin during an attack feels cool to the touch, but the thermometer indicates some rise of temperature. The pulse is small, generally hard and frequent. The attacks vary in duration from a few minutes to several hours, and they may occur daily or even several times a day, or at longer or shorter intervals, which are sometimes regular.

Certain of the symptoms require a more detailed examination, and especially the respiratory acts. The alteration is mainly in the expiration, but the auxiliary muscles for inspiration are also called into play. The action of the expiratory muscles is very marked; the recti abdominis and the transverse muscles are forcibly contracted during expiration. The time occupied by the two acts shows considerable alterations; inspiration is slower than usual, but the expiratory act is very much



movements of the h
The position an characteristic. He elbows, with his m and his head throw intense anxiety. Th like hard cords, from of cyanosis soon sh form hard, blue cords from their sockets; the conjunctiva. The spiration, and if the authe countenance becomes or less insensibility.

twitchings.

5 :

Biermer, of Zurich, as the bandbox note, from its resemblance to the sound given by such a box when struck; it depends upon the increased tension of the alveolar tissue. On further examination the borders of the lungs are found to extend lower, and also further mwards towards the sternum than under normal circumstances, and they are little if at all affected by the respiratory acts. The upper margin of the liver is one or two intercostal spaces lower than natural, and the cardiac dulness is considerably reduced. These changes likewise remain unaffected by respiration, but when the attacks cease the lungs return to their normal positions, unless emphysema has been set up. The diaphragm is considerably depressed and moves but little during respiration. Its position is the result not of tonic spasm of its fibres, but of an increase in the amount of air in the lungs, an excessive inflation, so to speak, and this depends upon the spastic contraction of the bronchi.

On auscultation during an attack the vesicular respiratory murmur is either altogether absent or else concealed by the sibilant or sonorous rhonchi. When the spasm is slight the sibilant rhonchi are almost equally loud in both acts; in more marked spasm they

reached its height they are no longer audible, because the interchange of air has been reduced to a minimum and the conditions are absent for the production of an respiratory murmur in the finer air-passages. For the most part we hear a short and weak whistle in inspiration, and a longer and stronger in expiration (Biermer As the attack passes off the sibilant rhonchi gradian cease and give place to mucous râles. While the attack is at its height the patients speak in a hoarse, low voice, and often with great difficulty, so that they prefer to make signs for anything they require. The hear-sounds may be almost inaudible, owing to the manner in which the organ is covered up by the lungs.

Expectoration is for the most part absent during the attack, but at its termination cough is apt to set in, and is accompanied by the expectoration of more or less greyish-white, tenacious and frothy matter, which is sometimes thick, like gelatine. Besides various flakes, threads, and little clots, the expectoration often contains twisted threads, greyish or yellowish in colour, and somewhat regular in form. Their length is from two to three centimetres, and sometimes more, and the largest is about a millimetre wide; they are supposed

tubes, and to be the results of expansion. Comments octahedral crystals, similar to those mer with in the tissues of leukæmic subjects, are sometimes forming the expectoration. Their chemical composition is unknown, but they are not peculiar to asthma: they have been found in cases of bronchial catarria and phthisis. Oxalate of lime crystals also occur in the expectoration.

as to the manner in which a paroxysm of bronchial asthma is induced. The important point to be borne in mind is that nervous influences are not only present, but play the most considerable part in causing the attacks. The following would appear the most probable view: the smooth muscular fibres in the middle-sized and smaller bronchi, to which the pneumogastric nerve is distributed, are thrown into a state of tonic contraction; the interchange of air is thus rendered not impossible, for then life would cease, but extremely difficult. The powerful muscles of inspiration are able to overcome the increased resistance, but the expiratory muscles fail in this respect. Their action is hindered by the fact that the pressure in expiration acts not only

kinds of rhonchi, and the position of the diaphragmate that may, however, be admitted that in some cases a certain degree of spasm of this muscle, and likewise of fluxionary hyperæmia, contribute toward the development of the symptoms.

Asthma rarely continues for any length of the without giving rise to organic affections of the lings and heart. Emphysema is the most common sequela, as a result of the constant distension of the alveol, their elasticity is lost, and they become permanently dilated. Rupture of their walls is also apt to take place, with the formation of large air-sacs as a result. Chronic catarrh of the tubes is a frequent accompaniment. With regard to the heart, the right ventricle is apt to become hypertrophied and dilated, in consequence of the obstruction during the attacks to the course of the blood through the lungs.

The diagnosis of bronchial asthma is for the most part easily made; there can be no doubt as to the nature of the complaint in typical cases. The sudden and paroxysmal character of the attacks; their most frequent occurrence in the latter half of the night; the expiratory dyspnœa, with the whistling and wheezing sounds that accompany it; the signs of over-distension

of the lung; the catarrhal expectoration at the close of the attack, and the freedom from disorder during the intervals constitute a group of features not met with in any other complaint. Asthmatic attacks may, however, complicate various affections of the heart and lungs, and in some affections of the nervous system attacks of difficulty of breathing are apt to occur.

Dyspnœa frequently complicates bronchitis, but the attacks do not come on suddenly, and are usually referable to a distinct cause, such as an extension of the original disorder. Moreover, in bronchitis the state of the lungs in the intervals is sufficient to determine the nature of the case. The two conditions may, of course, co-exist; either having preceded the other.

Attacks of shortness of breath are common also in imphysema, but they do not come on suddenly and inexpectedly. On the other hand, they are noticed to an exaggeration of the patient's ordinary condition, hey can generally be induced by exertion, and they in beside only in an incomplete manner. On examining the chest during the intervals, evidences of changes in the lung-structure will be easily discovered. Asthmatic intervals of the become emphysematous.

Attacks of dyspnæa are common in patients suffering from diseases of the heart; in these cases they are apt to be provoked by exertion and excitement. There are also the various murmurs and the condition of the patient between the paroxysms, to determine the disagnosis.

Similar attacks occur in croup, and as the result the presence of foreign bodies in the larynx or trach but in all these cases the difficulty of breathing will be connected with the inspiratory acts, and the lungs incompletely filled. Expiration, on the other hand. The absence of complications is performed quickly, a with comparative ease, and the chest resumes its normal form.

Spasm of the diaphragm sometimes occars in hyterical subjects, and the effects closely simulate attack of asthma. The thorax remains for some second in the inspiratory position; the inspirations are shown and spasmodic, like the movements in hierarchy, the epigastrium projects; the heart is drawn downward and towards the median line, and the patient complair of pain in the region of the diaphragm.

Another condition, simulating asthma, likewise occurrent

connected with inspiration, the current of air causing the vocal cords to approximate, thus preventing its ingress. The dyspnæa in such cases is continuous there than paroxysmal. It is possible that attacks of hightmare may be mistaken for asthma when the dyspnæa occurs only during sleep, and the physician has no opportunity of noticing the course of the symptoms, but has to depend upon the statements of the Patient. When due to asthma, the dyspnæa increases after the patient wakes, whereas it soon ceases when consciousness is restored in cases of nightmare.

The prognosis of asthma in general is much more favourable than might be supposed from the severity of the symptoms. Death very rarely occurs during a Paroxysm; for when the excess of carbonic acid in the blood reaches a certain degree, the spasm of the bronchial muscles gives place to a condition of paralysis. With regard to the cure of the complaint, this depends upon the condition to which the symptom is due; if removable, the attacks may be expected to cease. Age is a consideration in the prognosis; the younger the Patient the greater the probability of recovery. In not a few cases the complaint continues throughout life, the

results depending in great measure upon the circumstances and habits of the patient. With the development of complications the prognosis becomes more and more unfavourable.

The treatment of asthma divides itself into a consideration of the measures to be adopted during a paroxysm, and of those which should be taken during the intervals in order to prevent recurrences. When a paroxysm is impending the patient's clothes should be freely loosened about the neck and chest, and cool, pure air admitted into the room. As a matter of course, all objects, the presence of which is likely to induce an attack, should be at once removed. Some patients find by experience that a cup of strong coffee, a cigar, of a few pieces of ice will afford much relief. In one case recorded by Trousseau benefit was obtained by lighting up the room with several lamps.

With regard to medicines, certain of the narcoust yield very satisfactory results, and the most potent of them is chloral, which should be given in full doses, say 30 grains at once, or in half this quantity, to be repeated in half-an-hour. These large doses are much more efficacious than small ones. Instead of chloral we may have recourse to hypodermic injections of more

phine, gr. 1-1, or the same drug may be given internally. Other narcotics have also been found efficacious—among them belladonna, cannabis indica, lobelia, and cocaine. Atropine is said to paralyze the constrictor fibres of the vagus which supply the bronchial muscles. Good results have been obtained from cocaine injected subcutaneously.

Anti-spasmodics may likewise be administered by inhalation, but they are seldom so efficacious as chloral. Chloroform, amyl nitrite, sulphuric æther, ammonia, hydriodic æther, and oil of turpentine, are used for uhalation purposes; and other remedies similarly employed are arsenical eigarettes, the fumes of nitrate of potassium, stramonium eigars, the vapour of camphor, etc. Some patients are benefited by cigars composed of belladonna, stramonium, henbane, and opium, and by others to which nitre is added. The alcoholic extract of grindelia robusta is likewise used in a similar manner, and it is sometimes given internally; half-a-teaspoonful of the fluid extract is stated to have afforded almost instantaneous relief in several cases of asthma occurring in old persons. Whenever there are indications of a distended stomach in connection with the attack, an emetic should, of course, be administered; sulphate of zinc or mustard will answer this purpose, but the subcutaneous injection of apomorphine gr. \(\frac{1}{2}\) will prove more efficacious.

In order to fulfil the second indication, viz., to prevent recurrences, a careful inquiry should be made into any possible causes of the complaint; and should such be discovered, whether in the abdomen or elsewhere, they should be properly dealt with. The nose especially should be carefully examined, and if there be any growth on the inferior turbinate bones, surgical treatment will probably cure the bronchial complaint. Dr. Woakes, in his work on "Nasal Polypus," has clearly explained the pathogeny of nasal asthma, and has cited several cases in which the attacks were obviously dependent on the presence of polypi and hypertrophy of the tissues covering the inferior and middle turbinate bones. He recommends the galvano-cautery and chromic acid. When bronchial catarrh is present this will require appropriate remedies, to which may be added the inhalation of condensed air. For some cases of this kind the inhalation of oxygen has been found serviceable. I have made trial of this remedy in several cases of asthma, and have had every reason to be satisfied with the results. An inhaler suitable for

the administration of nitrous oxide answers the purpose very well; it should be used about an hour-and-a-half after a meal, and either in the morning or afternoon. Oxygen-water, as prepared by Messrs. Brin, is also serviceable in asthma. In using condensed air the patient is either placed in a pneumatic cabinet or a portable apparatus is used, by which the lungs alone are acted upon. It has been recommended that the patient should inspire compressed and expire into rarefied air, and apparatus have been constructed for fulfilling these purposes.

Change of air often proves most efficacious for asthmatic subjects. Dr. Hyde Salter remarks that residence in one locality will often radically and permanently cure asthma resisting all treatment in another locality. The localities most beneficial for the great majority of cases are large, populous, and smoky cities, the effect depending probably on the air. It is curious that the air which would be imagined to be the worst for the general health should be the best for asthma, though this is not always the case. When the patient's means are sufficient, a change of residence from time to time is often beneficial; thus, during the summer, the seaside or any good country place may be chosen; in

Madeira, or Egypt may prove suitable. The condition of the bronchial tubes during the intervals will serve to some measure as a guide in selecting the locality. Exercise in the open air, and warm, tepid, or cold baths are all likely to be serviceable according to circumstances.

For asthma occurring in gouty and dyspeptic subjects the regulation of the diet and mode of living is all-important. The meals must be small, and the food easily digestible. The patient should dine at two o'clock, and should take nothing but a light supper afterwards; breakfast should be the chief meal, when meat, eggs, and cocoa may be taken in moderation-Stimulants should generally be avoided, save with meals; a little good brandy or whisky, well-diluted, may then be allowed. Distension of the stomach is likely to prove very mischievous, and should be carefully guarded against. For plethoric subjects of this kind a course of treatment at Carlsbad, Marienbad, Kissingen, or Homburg is likely to be serviceable. In all cases constipation must be prevented by laxatives or purgatives.

Whenever decided periodicity is a feature of the attacks quinine should be given in full doses. For

anæmic subjects iron is, of course, indicated; and whenever there are indications of nervous depression or irritability we may try the bromides, oxide of silver, or arsenic. This last is sometimes very efficacious, and is always worthy of a trial.

In some forms of asthma, notably those for which no special cause can be discovered, iodide of potassium sometimes proves very useful; it should be given in doses of gr. v-x three times a day, and continued for several weeks. A few drops of tincture of belladonna with each dose would not interfere with its efficacy, and would obviate the production of disagreeable symptoms. It has also been recommended that the tincture of iodine should be applied to the sides of the neck.

Electricity has, of course, been tried in cases of asthma, and the poles are recommended to be applied in various positions. Thus they can be placed one on each side of the thyroid cartilage, or the positive pole applied to the neck, while the negative is placed between the larynx and the sterno-mastoid muscle. The faradic current has also been used, the electrodes being placed one on each side, either below the angle of the jaw or on a line with the thyroid cartilage.



HAY-ASTHMA, QUESTIONS AS
FIRST RECOGNIZED BY
EXCITING—THE POLLE
DR. BLACKLEY'S EXPRI
NOSE, EYES, AND THROA
—APPEARANCES OF TH
MENT, PROPHYLACTIC AN

knowledge, hay-asthma functional disorders. I to them; and although from pollen has been placed by no means certain texcited by other causes.

The complaint, various fever, summer catarrh,

very year. Its symptoms resemble those of za; the implicated mucous membranes being rollen, and covered with increased secretion; g, fever, cough, and attacks similar to those of make up the clinical features of the disorder. interesting to find that an English physician, stock, was the first to recognize and describe omplaint. He read a paper on a "Case of a cal Affection of the Eyes and Chest" before dico-Chirurgical Society in 1819, the description eing that of his own case. Some years afterhe had collected nearly 30 additional instances, advanced the theory that heat was the real of the complaint, in opposition to the popular ich attributed it to emanations from hay and

Since the period specified the number of I cases has enormously increased. It may be disorder is more common now than it was er times, in which case, its increased frequency ogous to that of many nervous disorders:

7, however, increased accuracy of diagnosis may for the difference in the number of cases.

1, sorder was not clearly recognized in Germany

With regard to the causes of hay-asthma, there is still much diversity of opinion. Ordinary heat and exposure to the sun's rays, artificially heated air, is that of greenhouses, and the pollen of certain grasses have been credited with the causation of the complant. Before examining the evidence in favour of the claims of any of these, it will be well to notice the persons who are especially prone to be attacked. Statist's show that hay-asthma is more prevalent among males than females; that the majority of the patients are under 40 years of age, and that those whose pursuits involve mental toil are very much more susceptible than labourers of all kinds. A predisposition to attacks is often trapsmitted from one generation to another; a nervous temperament is said to characterize the majority of the patients. Some authorities state that decided swelling of the nasal mucous membrane, especially of that covering the inferior turbinate bones, is an antecedent condition in many cases of hay-asthma.

It is with regard to the exciting causes of the complaint that many different views have been and sull are held. Dr. Bostock considered that excessive heat was the chief cause; but it would appear that something else is necessary. Dryness of the atmosphere is one

requisite; moreover, in damp and cloudy weather the sufferers always feel relieved. The dust of hay has long supposed to contain the exciting causes of the affection; patients are attacked when the grass becomes quite ripe, and when haymaking is going on the cause pecomes still more active. If persons, predisposed to back, leave the country district, where they have refered for many years previously, and spend the summer in a large city or by the seaside, they remain from the symptoms. The pollen of the grasses contained in hay would appear to be the agents whereby the attacks are excited; and a similar power is possessed wheat, oats, and rye in bloom, and the pollen of many sweet-scented flowers. Emanations from animals said to produce a similar effect on some persons. The pollen of ragweed (Ambrosia artemisiæfolia) is a potent cause of the autumnal variety of the complaint requently seen in the United States.

Dr. Blackley, of Manchester, has performed a great many experiments which show that the symptoms may induced in certain individuals by applying a small mantity of the pollen of various plants to the mucous imbrane of the nostrils. He also detected pollen grains the air, and determined their amount at different altitudes, by attaching to kites glass slides covered with a mixture of water, proof spirit, and glyceriot. Fully 95 per cent. of the pollen belonged to the Grammaceæ, and it appeared that the rise and progress of the complaint corresponded with the amount of pollen present in the atmosphere. The chain of evidence connecting hay-asthma with pollen would, therefore, seem to be complete; but some other observers still believe that the complaint may be produced in another way, having noticed that strong light or sunshine falling on the face will produce a paroxysm of sneczing and that the other symptoms then follow in quick succession.

Symptoms. In many cases of hay-asthma the effects rapidly follow the operation of the cause. The first symptoms are often noticed soon after a walk through a hay-field; but sometimes there are premonitory symptoms, such as a feeling of malaise, loss of appetite and feverishness, and these may last for a few hours of even a day or two. The symptoms of the attack closely resemble those of coryza; there is a feeling of heat and irritation in the nose, frequent sneezing, increased secretion from the nasal mucous membrane, and obstruction of the passages; swelling of the membrane covering

the inferior turbinate bones can often be discovered; taste and smell are generally much impaired. The conjunctive are likewise affected; there is a sensation as if the eyes were full of dust, the lachrymal secretion is increased; there is intolerance of light, hyperæmia, and Perhaps ædema of the lids. The mucous membrane of the throat often participates; it seems to be hot, dry, and rough, and there is much uneasiness or even difficulty in swallowing; in some cases the throat-affection is the first to appear. These symptoms may constitute the whole of the complaint; but in many cases laryngeal and bronchial catarrh is superadded, and sometimes there is a considerable amount of fever, pain in the forehead or back of the head, or a feeling of pressure and lowness of spirits. Itching of the skin is very common, the face, back, and chest being mainly affected; an eczematous eruption, is sometimes present. Some Patients are conscious of a feeling of cold in the nose, and especially at the tip of the organ, which is likewise cool to the touch. The symptoms occasionally pass off after a few hours or in a day or two, but more frequently they continue for several weeks. Relapses are common, especially if the patient remain in the neighbourhood of hay-fields.

Symptoms resembling asthma are frequently superadded, but they are not present in all cases; they seem to result from extension of the laryngeal catarrh. There is at first a frequent and dry cough, associated with a sensation of tickling in the larynx, and the expectoration of a little transparent mucus. The severity of these symptoms is much influenced by the state of the atmosphere; they are aggravated during hot and dry weather and considerably relieved after a rainfall. The cough is often spasmodic in character; the attacks occurring in paroxysms of considerable duration and causing much distress to the patient. It is stated that small crystals, resembling those found in ordinary asthma, have been discovered in the expectoration.

The nasal secretion, which is often very copious, contains vibriones and the pollen of grasses, eather unchanged or swollen and flattened; the granules sometimes exhibit spontaneous movements, and occasionally form small chains.

With regard to the appearance of the affected parts, the mucous membrane of the nose, throat, and laryus is much swollen, hyperæmic, and covered with secretion. Recovery from the attacks is, of course, the general rule; it is scarcely possible that death should

organic disease. Immunity from attacks is scarcely if ever attainable by those who have already suffered unless the patient takes up his abode in a large city.

The diagnosis of the complaint can seldom be a matter of difficulty; the local symptoms in the nostrils, eyes, and throat, and the attacks of sneezing, and of difficulty of breathing, are sufficient to indicate the nature of the case.

Treatment. The only way to avoid attacks is to remove to a locality, e.g., a large town or seaside place, in which the complaint is unknown. The patient must, of course, leave the country before the hay season commences, and remain till harvest is gathered in. For persons who are obliged to stay in the country, Dr. Blackley recommends the use of a respirator moistened with a weak solution of carbolic acid, and at the same time the wearing of spectacles provided with closely-fitting gauze guards. Something may be done to diminish susceptibility to attacks by prescribing hygienic measures of various kinds, such as cold baths, liberal diet, with tonics and stimulants. When a patient has been exposed to the causes of attacks the nose should be syringed out with weak solutions of quinine

tion; functional affections of the liver are evidenced by perverted sensations, secretions, and metabolic processes. Disorder of sensation is exhibited in such complaints as gastralgia, enteralgia, and hepatalgu; disorders of motion in colic, constipation, and diarrhos; while disorder of gastrie and biliary secretion is shown in many forms of dyspepsia, which are also olten accompanied by pain and disorder of movement in various parts of the intestinal tract. These functional affections differ in one important respect from those already considered, for they are often traceable to distinct causes, e.g., in the case of the stomach, to the ingestion of food improper in quality, or excessive in amount. Auother marked peculiarity consists in the fact that the occurrence of one condition is often quickly followed by another; thus indigestion is frequently associated with gastralgia, and both with constipation or diarrhea, of which the indigestion is the primary cause. Disturbance of one function is speedily followed by disorder of another, so close is the mutual interdependence of the various organs and processes of which they are the seats.

The causes and symptoms of the functional disorders of the alimentary tract will be minutely discussed in

Succeeding chapters; but it seems advisable to make a few general remarks on these subjects before entering into particulars. With regard to causation, the influence of errors in diet is daily becoming more and more obvious, and nothing is more certain than that the majority of functional disorders of the stomach, liver, and intestines belong to the class of preventable diseases. If we take as an example any one of the forms of indigestion we shall almost invariably find that it is traceable to errors in diet, and that it can be relieved or cured only by dealing with its cause. The me holds good of those secondary results of such the patic derangements, gouty symptoms, urinary reposits, and the like.

Among the well-to-do classes dyspepsia is by far the lost common complaint, and its causes are seldom far seek; excess of nitrogenous food is the most potent of these. As direct consequences of such excess, the organs engaged in preparing and assimilating food in order that it may serve to nourish the body, become over-worked and eventually break down. Moreover, when too much nitrogenous food is taken some of it is eliminated without having undergone the necessary

changes, and acts injuriously upon the excretory organs, and especially upon the kidneys and skin. Albumin not unfrequently appears in the urine after habits of indulgence in excess of albuminous food; some portion of the excess is, doubtless, got rid of by this channel, but at the risk of setting up destructive changes in the kidneys. In my work on Gout I have endeavoured to show that defective assimilation may ultimately result in irritation and chronic inflammation of the kidney, and may, therefore, be regarded as one cause of Bright's disease. Cutaneous affections, notably cozema and acne, are additional consequences of malassimilation, and the general health of the patient sooner or later suffers, as shown by the occurrence of such symptoms as lassitude, incapacity for exertion, disturbed sleep, headache, and impairment of the mental faculties. If, as is often the case, a deficient amount of exercise be taken at the same time, the symptoms are more marked and more rapid in their onset.

A deficient supply of nitrogenous materials is a far less common source of gastric and general disorder; but severe suffering is occasionally traceable to this cause. Some patients, poor women especially, live mainly on bread and tea, and meat in any shape forms

a very small part of their diet. Life can, of course, be Supported on good wheaten bread, which (always pro-Vided that whole meal be used for its manufacture) Contains all the elements necessary for nutrition, though not in the proper proportions, for to obtain the 300 grains of nitrogen required daily by the system, it would be necessary to eat at least three pounds of bread. This would involve the ingestion of nearly double the Quantity of carbon required, and the bulk of the food would give rise to much inconvenience. In the patients referred to the amount of bread taken is much less than this, and as such persons almost invariably choose white bread, the quantity of nitrogen is altogether insufficient for the wants of the economy. There is, However, another drawback connected with the diet referred to, viz., that tea is a powerful retarder of salivary digestion, and it owes this property to the large proportion of tannin that it contains. Hence, a diet composed of tea and bread is a fertile cause of dyspepsia and gastralgia, for much of the starchy matter remains for some time in the stomach, and passes out of it in an undigested condition. Peptic digestion is retarded by malt liquors as well as by tea and coffee.

The effects of improper food may be described in a few words. In this category are included substances, either naturally indigestible, or imperfectly prepared. Disorder of the digestive organs is often traceable to this cause. It is only necessary to mention untipe fruits, the rinds and seeds of fruits, and the stalks of leaves; very few uncooked vegetables are thoroughly digested. The symptoms which matters of this kind induce are of common occurrence, and are generally recognized. Eating unripe fruit, or even ripe fruit in excess, is apt to be followed by colic and diarrhœa, and some persons are very susceptible in this respect. There are also many curious idiosyncrasies in reference to the effects of articles of food, some of which, harmless to most people, act as poisons upon a few individuals. Thus we find that some persons cannot eat eggs in any form without very severe suffering; others, again, are affected by shell-fish; intense gastric irritation, conjunctivitis, or severe urticana being the invariable penalties. The effect of cold drinks in retarding digestion has long been recognized, but the warnings of experience are apt to be neglected. Iced drinks, taken with or soon after meals, are powerful causes of indigestion.

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In order that the food should be thoroughly mixed with the secretions of the stomach, and converted into chyme, the movements of the organ must be perfectly Carried on, and in various disordered conditions these movements are either exaggerated or impaired, or associated with various kinds of painful sensations. Among the causes which impair the activity of the movements, may be mentioned nervous exhaustion in general, and especially when due to excessive mental Strain. Very decided symptoms, referable to gastric Paralysis, are not unfrequently seen in persons who After a heavy meal, perhaps towards the close of the day, at once occupy themselves with severe mental work. The nervous energy necessary for digestion is diverted into other channels, and the processes in the Stomach come to a standstill, or are very imperfectly performed. The same result sometimes follows violent and protracted bodily exercise taken under similar circumstances.

In another class of cases the disorder takes the form of spasm, and this is often set up by the presence of articles of food; the spasm is paroxysmal, and always accompanied by severe pain. It must not be forgotten that symptoms of a like character are sometimes connected with spinal disorders, and notably with locomotor ataxy. When the intestines are affected the
condition is known as colic; it may be due to articles
of food, to lesions of the intestines, to lead poisoning,
or to strangulated hernia. The last-named cause
should never be forgotten in all cases of abdominal
pain, and especially in women, in whom a small
femoral hernia may easily escape observation, and,
though the cause of severe pain, perhaps in the unbilicus or upper part of the abdomen, may itself be
almost painless.

In connection with the subject of spasm of the stomach and intestines, it is worth while to refer briefly to a similar condition of the æsophagus. This is of rare occurrence, but it may easily be mistaken for gastric disorder, and for organic stricture of the æsophagus itself. The contraction takes place at or near the pharyngeal end of the tube; there is a sore spot or downright stoppage with return of food: in some cases swallowing is painful and performed irregularly. When spasm exists the regurgitation is almost immediate; the food is flung back and not retained for 40 or 50 seconds, as occurs in organic stricture of the æsophagus, and liquids generally are more resented that

teristics; there is generally dyspepsia of a gouty character; the urine is abnormally acid, and the stomach and intestines are liable to tympanitic distension. Dr. Brinton, who has described several of these cases (Lancet, Vol. i., 1866) explains them as follows: the muscular contractions of the intestinal tube are influenced by irritations extrinsic to itself. Acidity causes spasm of the muscular walls, and the end of the pharynx is especially liable to be affected, because the voluntary part of swallowing is there translated into an involuntary act.

Perversion of secretion is another and very important factor in the production of functional disorders of the alimentary tract; and when we reflect upon the number and variety of the secretions poured into the intestinal canal, the uses for which they are adapted, and the innumerable kinds of food which are subjected to their action, we cannot but marvel at the comparative infrequency of signs of irregular action. Secretion is well known to be under the influence of the nervous system; the salivary secretion is the most prominent instance of this character, and we may easily believe that the gastric, intestinal, and hepatic secretions are

The continuous application of strong stumuli causes complete paralysis of the intestine, as is seen in acute peritonitis and enteritis.

by stimulating the vagus; the splanchnic, on the other hand, is an inhibitory nerve, at least to some extent, but when the blood in the capillaries becomes venous, stimulation of this nerve increases the movements. The splanchnics are the vaso-motor nerves of the abdominal viscera; when they are irritated all the intestinal vessels, which contain muscular fibres in their walls, contract; when they are divided the vessels dilate, and anæmia consequently results in the other parts of the body. The splanchnic is also the sensory nerve of the intestine, and as such, under certain circumstances, it may give rise to extremely painful sensations.

The effects of alterations in the blood-supply have been incidentally alluded to in preceding paragraphs; but changes in the quality of the blood also play a certain part in the causation of disorders of the abdominal organs. Blood in which some of the normal constituents are defective will not yield proper secretions, and thus the food will be liable to be imperfectly acted

apon. In this way a vicious circle readily becomes established, inasmuch as the secretions themselves are dependent on the pabulum which the blood receives through the instrumentality of the assimilating organs. In like manner, when the blood is overloaded with impurities, the secretions derived from it cannot fail to be abnormal in many respects.

With regard to the symptoms of functional disorders of the stomach and intestines, these will be fully described and their significance pointed out in succeeding chapters. They may be briefly recapitulated and sumparized as those which are referable to the affected rgan, and those which make themselves felt in other arts. In the former category will be included such ymptoms as derangements of appetite, perverted sensaons, flatulence and eructation, nausea and vomiting, onstipation and diarrhoea. A numerous category of Imptoms are connected with other organs. idneys have been already alluded to. They are often re first to suffer, and cutaneous affections are frequently uperadded. The action of the heart is generally interred with; palpitation and intermittency are common ymptoms of dyspepsia. Even the lungs occasionally ecome affected; dyspnœa and attacks of asthma are

sometimes traceable to the state of the stomach. nervous system especially suffers in another class of cases, the symptoms exhibited being more marked in this portion of the organism than in the abdominal viscera themselves. Headache, vertigo, depression spirits, irritability, incapacity for mental exertion, sleeplessness, hypochondriasis, and many forms of neuralgia often owe their origin to functional disorders of the stomach, liver, or intestines. Nutrition also is affected in not a few of these cases, the patients becoming thin, anæmic, and debilitated, and these symptoms are sometimes so prominent as to give use to the suspicion of serious organic disease. It only remains to add that patients who have long suffered from the effects of these functional disorders are especially pront to fall victims to attacks of infectious discuses. Tuberculosis, for example, is often preceded by main cations of gastric and intestinal disorder. No reference has been made to the symptoms of hepatic functional disorders; they are of an important character, and require to be discussed in a separate chapter.

CHAPTER II.

DYSPEPSIA—INDIGESTION.

Functions of Stomach and Intestines—Mechanical Actions and CHEMICAL CHANGES THEREIN—MEANING OF TERM DYSPEPSIA— RELATIONS WITH CATARRH-THE VASCULAR APPARATUS OF THE STOMACH—STRONG AND WEAR DIGESTIONS—CAUSES OF DYSPERSIA -FAULTS CONNECTED WITH THE DIET-USE OF FLUIDS, ALCOHOL. TOBACCO-POSITIONS OF THE BODY, EXERTION AFTER MEALS, NERVOUS EXCITEMENT, DISORDERS OF STOMACH-ANATOMICAL CHANGES IN CATARRH—SYMPTOMS OF ACUTE DYSPEPSIA—CHRONIC FORMS—INFLUENCE ON THE MENTAL CONDITION—RESULTS OF RE-PRATED ATTACKS-MATTERS EJECTED FROM THE STOMACH-FOR-MATION OF ORGANIC ACIDS-INCREASE OF SALIVARY SECRETION-Pyrosis-Constipation-Diarrhea-The Urine and Skin-GAMERAL CONDITION OF THE PATIENT—CARDIAC SYMPTOMS— VERTIGO - COURSE AND DURATION - DIAGNOSIS - PROGNOSIS-TREATMENT OF ACUTE ATTACKS—REST—AN EMETIC—ALKALIES— LAXATIVES-TREATMENT OF CHRONIC FORMS-ATTENTION TO DIET -THE STATE OF THE TEETH-ARTICLES OF DIET SUITABLE-FLUIDS-MILK DIET-TREATMENT OF CONSTIPATION, LAKATIVES SUITABLE-ALOES, CASCARA, SALINES-STRONGER PURGATIVES-HYGIENIC MEASURES AS CHANGE OF AIR, EXERCISE, BATHS-MEDICINES SUCH AS ACIDS, ALKALIES, BISMUTH, AND CHARCOAL-TREATMENT OF IRRITATIVE DYSPEPSIA-ARSENIC, IPECACUANHA-QUESTION OF HEALTH-RESURTS.

HR stomach and the intestinal canal have a double ask to perform. They have to act mechanically upon he materials which are introduced into them, and they

the secretions of glands which form an important part of their structure, or whose excretory ducts open into their cavities. The chemical changes are intimately connected with the mechanical action of the parts concerned, for they are altered in various ways when the food introduced into any portion of the digestive canal is detained for too long or for too short a time. Pathological disorder of the movements of the intestines is therefore, generally associated with disorder of digestion, and when the chemical processes are at fault the imperfectly-prepared materials influence the mechanical action of the viscera.

As a general rule, functional alterations involve a large portion of the digestive tube; they remain confined to one spot only when the irritation is comparatively slight. Disorders of the stomach and bowels are, therefore, frequently associated; it rarely happens that the one is affected without the other being more or less implicated.

The term dyspepsia is used to describe functional disorders in which the stomach is principally involved, and is contrasted with those changes designated by the word cutureh which are of an inflammatory nature, and

principally. No such sharp line of demarcation can, however, be drawn between the two conditions, for experience teaches us that the difference is only one of degree, and that many of the transitional stages are not to be separated from each other. Long-continued indigestion invariably leads to catarrh, just as the latter, sooner or later, involves the former.

The relations between these two processes may be easily traced. If undigested materials remain in the stomach, they undergo fermentative and putrefactive changes, with, as a result, the formation of substances, e.g., butyric and acetic acids, which are especially qualified to provoke inflammation. A similar result may follow the operation of a very different cause. When the stomach contains food, mental excitement may check the secretion of gastric juice and the movements of the organ, and may thus produce catarrh. This, however, is a less common cause. Individual peculiarities, dependent upon a variety of circumstances, tend to increase or lessen the susceptibility of the gastric mucous membrane. The epithelium of the stomach and intestines and the number and activity of the glands vary in different subjects, as we find to authority is still left to the palate, with little considera-

and the hour at which it is taken. Many a man works hard all day, takes little, if anything, at luncheon, and does not sit down to dinner till eight or half-past eight. His nervous system is too much exhausted to be able to supply the force requisite for digestion.

3. Insufficient division and preparation of the food while in the mouth.—This is a very common cause indigestion; persons whose thoughts are fully occupied either with work or play, are apt to think that the transperse spent in eating is wasted, and meals are got through quickly as possible. It is true that common propried necessitates the use of a knife, but this implement is employed as seldom as possible, the teeth do little nothing, and the aid of saliva is almost refused:

swallowed, but not eaten. Immoderate eaters in against themselves in the manner just ed; some of them, indeed, never seem to use scles of mastication. Persons with defective teethingly offend in a similar manner. There is another of mischief connected with bolting the food; it to reach the stomach while still at a very high sture, and to disorder the secretory action of the by the irritation it creates.

ture is a potent cause of indigestion. Too much annot be laid upon this fact; persons are far too ecially during hot weather, to take immoderate es of iced fluids during meals. The symptoms, cases, quickly follow their cause; the cold to the lining membrane of the stomach converts ræmic state to one of anæmia, and cannot fail der the muscular movements of the organ. It that the feeling of exhaustion, and likewise of is allayed by the cold fluid, but the stomach has he penalty.

ne use of strong alcoholic fluids, especially nese are taken upon an empty stomach.—The n of this cause is universally recognized; the

them between meals; they irritate the stomach, set up hyperæmia in portions of its mucous membrane, and cause increased secretion of mucus, which acts as a ferment. They are, moreover, speedily absorbed and conveyed to the liver, whose function they disturb, and in whose tissues they produce serious alterations. Besides causing local changes, alcohol, after acting as a stimulus, depresses the nervous system and thus interferes with digestion, and the fermentation which some alcoholic liquors undergo in the stomach is a source of further mischief.

- 6. The use of strong tobacco comes next in order as a cause of indigestion, the mischief being proportionate to the strength and other peculiarities of the narcotic. The dryness in the mouth and throat, doubtless, extends to the stomach, and if the saliva be ejected starchy articles of food will be insufficiently prepared for digestion.
- 7. Constrained positions of the body and tightly fitting clothes may contribute to the causation of dyspepsia by interfering with the movements of the stomach and bowels. Tight lacing among women comes under this head, and among the lower classes, the stooping

posture adopted by tailors and shoemakers, and also by some clerks, is a fertile source of indigestion.

- 8. Exertion after a full meal. For digestion to be properly accomplished the organs at work must receive a sufficient supply of blood. This process is, however, obstructed if the activity of other portions of the body simultaneously claims an increased supply of that fluid. Thus it is that active mental or bodily exertion immediately after meals checks digestion, for it causes the blood to be diverted into other channels. On the other hand, deep sleep is almost always prejudicial, for it lessens the excitability of the nervous system in general and retards the circulation. There is, however, some difference in opinion with regard to the desirability of an after-dinner nap. Those who advocate it cite the example of animals, but these gorge themselves with food, and are heavy and drowsy in consequence. A short rest is, however, different from lethargic sleep, and often appears to do good. Severe brain-work after dinner is certainly mischievous, and should always be forbidden: the interval between a late meal and bedtime should be devoted to recreation and amusement.
- Nervous excitement is another cause of indigestion. It is well known that during such a condition

taken discomfort is very apt to be created. Nurvous exhaustion, already alluded to in a previous paragraph, is another cause of this character. A man may fed terribly in want of food after a hard day's work, but he has little or no power of digestion left. If, as is often the case under such circumstances, he eats freely and rapidly when opportunity occurs, one form of discomfort is speedily exchanged for another.

notice is that which is connected with diseases of various kinds. Disorders of the stomach and bowels, febrile affections, and severe diseases of all kinds are accompanied by more or less decided symptoms of indigestion, due to the fact that the stomach is me sufficiently supplied with blood, and also to the distributions in the nervous system.

Acute dyspepsia, uncomplicated by organic disease, leaves no traces discoverable after death. We know, from observations on animals and on persons with gastric fistula, the changes which the mucous membrane undergoes during digestion, but these disappeare after death. The indications of gastric catarrh are often visible, and take the form of marked hypersmits.

ometimes associated with extravasation of blood in oints or patches. The mucous membrane is swollen, overed with a tenacious adherent layer of mucus and pithelial cells of various kinds; sometimes the deeper cated vessels show signs of inflammation. The vidences of chronic dyspepsia or catarrh are often cen in the dead body; they consist mainly of atrophy of the mucous membrane, and of the submucous connective tissue. Thickening of the connective tissue, with deposits of pigment and destruction of the glands, and either hypertrophy or atrophy of the muscular ibres are frequently discoverable.

The symptoms of an acute attack of dyspepsia are a marked character, but they vary with the cause of with the individual. In the most common form ere is nausea and eructations, with increased secretion saliva, and followed by retching and vomiting, by ans of which the contents of the stomach are sooner later discharged. Sometimes a portion of the fluid atters contained in the duodenum is also ejected; the eenish colour and bitter taste indicate the presence of le. If the matters vomited have been but a short one in the stomach, the other symptoms will soon ass off; disorder of the intestines will either be very

slight or altogether absent. On the other hand, under opposite conditions, diarrhœa is very apt to be set up Persons differ very considerably in their proneness to vomit; as a general rule, other things being equal, an irritable stomach affords a better protection against the bad effects of ingested materials than one which is lessensitive. When the vomiting is over, but little discomfort may remain beyond a transient feeling exhaustion. When, however, severe irritation has been set up the suffering may be proportionately great There is, for example, great pain in the stomach, with intense and persistent nausea, and even after the organ is empty the patient may be greatly distressed by efforts at retching, during which a little mucus or bile may be Diarrhoea is likely to set in, accompanied by ejected. colicky pains, and the whole of the abdomen is tender on pressure. The tongue is swollen and thickly coated, there is severe prostration and headache, food of all kinds is regarded with loathing, but water is often taken ravenously only to be rejected immediately. There is no elevation of temperature; the pulse, if altered at all, is less frequent than usual. These symptoms last for a variable period, sometimes for several hours, and they may subside from time to time and again recur.

Chronic forms of indigestion are much more common than the acute type; they make up, indeed, no small proportion of the ills to which flesh is heir. Whatever be the character of the discomforts, their development is a more or less chronic process. In very many cases the first evidence of disorder is denoted by the patient's becoming aware of the fact that he possesses a stomach. He is apt to find this out after substantial, though by no means necessarily immoderate meals. The discovery is associated with the desire to loosen the clothes round the lower part of the chest, inasmuch as the pressure seems to be the cause of the discomfort. In all but the slightest attacks, further symptoms are superadded, and take the form of eructations, first of gaseous matters, and then of particles of food, the taste of which is perceptible some hours after it has been swallowed, a feeling of heat in the throat and stomach, with increase of saliva. These may be the only symptoms, and they may recur more or less frequently during long periods. Retching and vomiting are, however, often superadded. The bowels, too, are apt to become irregular in their action; sometimes there is constipation, and sometimes diarrhœa, especially after eating. All these symptoms may go on for years without apparent influence upon the patient's health.

Unless much pain be likewise present, they are often unheeded. A careful person will notice that the symptoms are liable to be provoked by sundry articles of food, and he will abstain from them, or take them only in great moderation. It is only a select few however, who can exercise such restraint, more especially if the food to be avoided is of a highly palatable character. If the warnings given by the stomach be neglected a variety of ill consequences sooner or later make themselves felt. The mental condition shows signs of change; application to study becomes difficult, ideas soon get confused and do not flow readily, the temper becomes irritable, the patient feels either depressed or excited, and takes pessimistic views of things in general. All these symptoms are aggravated by constipation, which so often accompanies dyspepsia, and in not a few cases a condition of melancholis or hypochondriasis supervenes.

In chronic cases, in which, owing to their frequent repetition, the symptoms have reached a high degree of severity, the condition of the patient is far more serious. There is loss of appetite, which may so far be described as complete, inasmuch as whatever is taken has to be forced down, and these attempts are followed by

There are disagreeable tastes in the mouth, and the breath has an unpleasant, and sometimes even putrid odour, which is especially marked whenever the mouth and teeth are not kept clean. The emaciation which sets in is a measure of the serious disorder of nutrition.

Certain of the symptoms require to be considered somewhat more in detail. An examination of the matters ejected from the stomach demonstrates the presence of acetic and butyric acids, which are the products of the fermentation of amylaceous substances. Carbonic acid is sometimes present in large quantities, and is derived from the same source. The products of the decomposition of albuminous substances can be detected in some cases, and among these sulphuretted hydrogen is the most common; it may become absorbed and cause

been prevalent that the symptoms of mental depression, so common in cases of dyspepsia, are attributable to the absorption of the products of putrefactive decomposition, and this notion is supported by the knowledge recently obtained of the properties of the ptomaines.

The formation of the organic acids in the stomach prevents the preparation and solution of albuminous matters, and the acids, moreover, act as direct irritants. In dyspeptic cases the quantity of hydrochloric acid in the gastric juice is generally much dimmished, and the conversion of albumen into peptone is therefore limit The pepsine, also, is less than the normal amount, is generally sufficient for the digestion of album though the process may be a very tedious one. T accumulation of peptones leads to a similar result, a the delay thus caused is further increased by the i ordinate secretion of mucus and the less frequent and active movements of the stomach, which retard absor tion, and the passage of its contents into the duodenur Under such circumstances, and bearing in mind fact that excitants of putrefaction readily gain access the stomach with the food that is swallowed, it is wonder that this process so often becomes developed.

The salivary secretion is often much changed in cases f dyspepsia. It is generally increased as a result of eflex action set up by the abnormally acid state of the If swallowed it may produce vomiting, specially if, as often happens, much air be mixed with t. The term pyrosis is applied to describe a profuse low of saliva and consequent discharge from the nouth of a clear fluid, often occurring in the course of cid dyspepsia. The discharge is attended with more r less cramp in the stomach, and both are paroxysmal, it there is no ejection of the contents of the stomach. r W. Roberts, who has carefully studied this symom, states that the "gush of saliva is something mendous, often greater than incessant swallowing forts can dispose of, and the surplus flows out abunntly from the mouth. . . . A paroxysm of this kind ily occurs during the presence of surplus acid in the omach." In gastric catarrh occurring in drunkards, e quantity of saliva swallowed during the night is metimes so great that its presence can be detected by nemical tests in the matters vomited in the morning.

With regard to the other abdominal symptoms the instipation is due in some measure to the fact that an mormally small quantity of food passes into the testines, and the result is aided by the diminished

energy of the peristaltic action. The food remains for lengthened periods in the large intestine, and lose much of its watery constituents. The attacks of diarrhœa are the consequence of catarrh of the colonwhich in its turn is produced by the presence of facul masses. The attacks may, however, be due to irrita 2 1011 of the small intestines, the result of the passage anto them of imperfectly digested matters from the stomesch. The abdominal tenderness which often accompagate dyspepsia may be due to irritation of the peritone caused by distension of the intestines, or possibly to the accumulation of the products of retrogressive menta-The circulation of the blood through the morphosis. abdominal organs is more or less retarded; the ser = 52 tiveness to pressure extends over the whole abdom or at least over large portions of it, and the pain everywhere of the same character, and cannot localized in any one organ. Spontaneous pain in 🖛 🖼 back and loins is also a common symptom.

The condition of the urine varies in different cas and in the same patient at different times. The section often contains a disproportionate quantity urates, which are deposited on standing, and oxalate lime and deposits of the amorphous phosphate of harm

are not unfrequent. In cases of gouty dyspepsia the urine is often scanty and high-coloured, and contains a minute quantity of albumen, the presence of which is due to derangement of the functions of the liver and consequent defective metamorphosis of nutritive materials. Disorders of the skin are also common in cases of dyspepsia, and take the form of acne, eczema, erythema, or urticaria. In gouty cases eczema is frequently present.

The influence of indigestion upon the general condition of the patient is often very marked. The principal agents concerned in producing the effects are the products of decomposition set free in the intestines, but other causes are often at work. The effects, for example, of anæmia are frequently traceable, and besides these the results of irritation of the vagus and sympathetic nerves which supply the stomach and intestines are seen in the psychical disorders so common in dyspepsia. Among these may be mentioned that inactive condition of the brain which shows itself in sluggishness of the flow of ideas, and difficulty in forming conclusions and following them out, and this may well depend upon a deficient supply of blood to the nerve-centres, or upon alterations in the composition

of that fluid. The rapid variations in the mental state of the patient may be thus accounted for. More or less pronounced sleeplessness is a very common accompaniment of indigestion, and is due either to distension of the stomach or to the presence of imperfectly assimilated matters in the blood, or possibly to both causes.

The last set of symptoms requiring to be noticed in any detail are those which refer to the organs of circalation. The action of the heart is often much mounted in cases of dyspepsia. As a general rule the pulse is less frequent than natural, but this condition is often rulely interrupted by attacks of palpitation, attended by a feeling of distress and violent pain shooting diwn into the left arm. These symptoms may be so severe 15 closely to resemble angina pectoris, attacks of which are, as is well known, often provoked by the condition of the stomach. Vertigo from gastric causes is another troublesome symptom in not a few dyspeptic patients. The symptom has been fully discussed in a preciding chapter; it is only necessary to say here that it is often associated with disorder of the heart's action and cerebral anæmia. The sensation in these cases generally described as though surrounding objects were in motion around the patient, or as though the ground were coming up to meet him. This form of vertigo is very common, but it must never be forgotten that some auditory lesion may exist, and that the state of the stomach may serve only to excite an attack.

The special condition known as nervous dyspepsia will be discussed in a separate chapter, as it presents several features which distinguish it from the more ordinary forms of the complaint.

The course and duration of the symptoms of indigestion depend for the most part on their causation and severity. In acute forms the symptoms rapidly subside under proper treatment, and may not recur if suitable rules for living be enjoined and obeyed. On the other hand, some chronic forms of dyspepsia constitute the most tedious and obstinate complaints which the physician has to treat, but, as in all similar cases, very much depends upon the individuality of the patient, the circumstances by which he is surrounded, and his willingness and power to act upon medical advice.

The diagnosis that dyspepsia exists is an easy task; but the difficulty is to determine whether the symptoms are purely functional, or whether they depend upon some organic lesion. A catarrhal state of the gastric mucous membrane is rarely absent in severe cases, and

is evidenced by the quantity of mucus which is discharged from time to time by vomiting. With regard to serious lesions affecting the stomach, the physical has to think especially of malignant disease and of ulceration. In the former, a tumour will be sooner of later perceptible in the neighbourhood of the pylonis, and the matters vomited will at some time or other contain blood. The absence of free hydrochloric acid from the gastrie juice is indicative of cancer. If no tumour be discoverable, such other symptoms as eachexia, swelling of the supraclavicular lymphatic glands on the left side, and the age of the patient will point towards malignant disease. In cases of gastric ulcer, the patients are usually anomic or chlorotic; the pain is often very violent and referred to one spot, and it is almost certain to be induced by taking food. Hamorrhage is also a common symptom, the blood at times appearing suddenly and in considerable quantities.

The prognosis in cases of dyspepsia depends, of course, upon the diagnosis. It is favourable in acute cases provided that no organic disease can be detected. In chronic cases we must take into consideration the general condition of the patient, the severity of the

symptoms, and the other points referred to as influencing the course and duration of the complaint. In old people in whom there is reason to suspect atrophy of the mucous membrane of the stomach, the prognosis cannot be otherwise than unfavourable.

The treatment of acute attacks of dyspepsia is easy and simple; the irritated organ must be placed at rest. For this purpose food of all kinds should be interdicted until the symptoms have completely subsided; a little water or soda-water may be sipped from time to time, the patient keeping perfectly quiet, and in the recumbent position. A mustard plaister applied to the epigastrium will not only relieve pain, but will have a soothing effect upon the irritated organ. If there be ineffectual attempts at vomiting, it will be well to administer an emetic, and this treatment is especially suitable for cases in which the attack is obviously due to some marked error in diet. A scruple of ipecacuanha in half a tumbler of tepid water, or a teaspoonful of mustard similarly administered, will be found suitable for these cases; and tepid water alone is sufficient for some patients. If the efforts at vomiting continue after the stomach has been emptied, we may allow the patient to suck ice, or administer a little effervescing water containing five or six minims of

tincture of opium; the mustard plaister is especationally suitable for such symptoms.

If there be excessive secretion of gastric juice, and the eructation of a highly acid fluid, half-a-teaspoor = ful of sodium bicarbonate dissolved in a little water afford relief. Should diarrhoea set in, it is well not attempt to check it unless it persist after the bow have been thoroughly emptied of fæces; in that case may give a few drops of laudanum with chalk mixte and aromatics. Warmth to the abdomen is general grateful and can be supplied by means of poultices, an india-rubber bag. If there be constipation, a mi but efficacious laxative should be given after the gast symptoms have subsided; from gr. 1 to gr. ij calomel, followed by a little solution of magnesia, me prove sufficient, and a draught, containing thubar magnesia, and soda, may be used to produce a modecided effect. After the symptoms have passed off warm bath, followed by rest in bed, will help to remove any feelings of discomfort. The patient must be ver cautious in returning to ordinary diet; light and easily digestible articles should be taken in moderation, and excesses of all kinds should be avoided. The patient should likewise beware of exposure to cold and damp.

In the treatment of chronic indigestion the condition Of the stomach must, of course, occupy the first place the consideration, but the functions of the body Senerally must on no account be neglected. Each Case has to be studied separately, and even though it ay prove impossible to discover the primary cause of the symptoms, yet it will generally be feasible after Careful examination to detect errors in diet and living which contribute to perpetuate the disorder. Bearing mind the causes noticed in preceding paragraphs, and After making himself acquainted with the symptoms, the Physician should inquire as to the food, the time for meals, the manner in which these are taken, the fluids sed, and the other points already referred to. It often happens that something faulty can be detected referable co all these headings, and it is, therefore, desirable to lay down rules for the patient's guidance both as to the quality and quantity of the food. To quote what I have elsewhere said on this subject, "I have, for some time past, been in the habit of supplying my patients with printed diet rules. I keep at hand a set of forms on which the hours for meals and the articles that may be taken, and those that must be avoided are clearly specified. As a matter of course modifications by way of addition or subtraction are sometimes required, and spaces are therefore left for additions. I attack the greatest importance to these diet rules, a patient is far more likely to obey instructions contained in a printed form than verbal directions, however emphatically expressed."

Before considering the question of diet, the phys incien should always inquire into the state of the teeth, and this precaution is especially necessary in treating includeaged and elderly patients. Defective teeth are a ferrile cause of indigestion, the remedy for which, under circumstances, is to be found in the skill of the dens Having attended to this particular, we must next proscribe the diet, and it is often necessary to remind patient that it is a bad habit to take only one good me per diem, and little or no nourishment at the other in hours. On the other hand, the daily amount of for should be divided into three approximately equal portю 🥌 💴 and taken at intervals of four or five hours. The last m 🖛 🕬 should be eaten two or three hours before bed-time The work thrown upon the stomach is thus fairly distant buted; the organ is never overburdened, and it has periods of rest. When small quantities of food are F quently taken the stomach is constantly being excitof its muscular coat and exhaustion of the nervous energy which presides over secretion must sooner or later occur. In regulating the diet for chronic cases we get but little aid from the experience of the patients, for they have often forgotten what the sensation of perfect digestion really amounts to. The object to be compassed is to restore this sensation, and we endeavour to do this by supplying food in sufficient quantity to Pourish the system, while it makes as slight a call as Possible upon the powers of the stomach, and does not by its tastefulness invite to excess.

With regard to the articles of diet from which a selection must be made, mutton, beef, game, chicken, fish, and eggs make up the list of animal substances; green vegetables, stale bread, and a small quantity of butter may generally be allowed. The mutton and beef should never be overdone; the eggs, too, should be lightly cooked; the other articles are dressed in the usual way. They are all easy of digestion and are not likely to set up acid fermentation in the stomach. The patients should always be warned against the ill effects of rapid eating. Fluids should be taken sparingly at meal-times, and for most dyspeptics two or three glasses

of sound claret with some alkaline effervescing water will be found suitable. If the patient prefer it, an ounce of good brandy or whisky, well diluted, may replace the claret. For many patients hot water with or without a little sugar) may be mixed with the clare with advantage; iced drinks are to be scrupulous? avoided. The stomach should never be distensed, many dyspepties should on this account avoid soup, others may take a few spoonfuls with advantage. Pastr of all kinds must, of course, be forbidden; milk puddags are generally allowable. Most dyspeptic patients have to be very careful in the use of bread; for some, indeed, it is better to prescribe toast and plain biscuits. Whenever there is much flatulence, all kinds of starchy food, e.g., bread, potatoes, rice, etc., must be avoided and when bread is again allowed it should have been baked at least twenty-four hours previously. Aerated bread is better than the ordinary kind, which is too often sour and indigestible. For the morning meal, cocoa made from the nibs is preferable to either tea or coffee; the latter, indeed, must be forbidden to most dyspeptic patients. Tea may sometimes be allowed, but it must be taken in strict moderation and with plenty of milk. The highly astringent Indian teas are not advisable tor these patients.

In dyspeptic patients who are at the same time the bjects of anæmia, the loss of appetite which is often ticeable is sometimes due to the fatigue which the act eating produces; and under such circumstances after ew mouthfuls the patient is disinclined to make any ther attempts. The difficulty should be overcome by ainistering fluid or semi-fluid nutriment, which kes little demands upon the muscles of mastication. k thickened with amylaceous materials and peptoed milk are very suitable for these patients, and in eme cases peptonized nutrient enemata or suppories may be used. With regard to a milk-diet in eral, we know that this fluid contains everything is necessary for nutrition, and that life can be mained for almost indefinite periods upon it alone. But in r that the necessary quantity of nutriment should be oduced, a large volume of milk, perhaps five or seven s, must be supplied. In an ordinary stomach, how-, there is great risk of undue distension if so large. santity be taken, and this condition cannot but ede the movements of the organ. Moreover, the in is apt to form hard lumps, for the solution of th much time may be required. These large quans of milk are therefore badly borne by many patients, some modifications are rendered necessary. Three

or four pints may be tolerated without difficulty; but the amount of nutriment therein contained is insufficent for the daily wants, and some addition is requisit Several slices of well-toasted bread, or a corresponding number of biscuits, may be soaked in the milk, and such diet may be persevered with for several days, often with great advantage to the patient, provided, of course, that he is kept at rest at the same time. The transition to a more nutritious diet should be very gradually made; some peptonized food, either Savory and Moore's of Benger's, may first be tried, and these can be followed, if the patient likes them, by lightly boiled eggs. After a few days sweethread and boiled fowl may be allowed, and these may be replaced by boiled or roast mutton, roast fowl, and roast beef. The directions given in preceding paragraphs with regard to the meal-times and the avoidance of rapidity should, of course, be carefully attended to.

The cure of dyspepsia is not to be regarded as complete until the patient has regained the sensations which a healthy stomach experiences after food is taken. When this stage has been reached, and provided that the patient is capable of exercising a due amount of selfcontrol, he may be allowed some fatitude in the choice of viands. If any difficulties recur he should at once go back for a day or two to his former restricted diet.

The condition of the bowels always requires attention, and when constipation is present, means must be adopted for its relief. Laxatives are often required, but these should be given with the view of restoring the natural action of the bowels. This latter should be further encouraged by a visit to the closet at a regular hour daily, even if there be no desire to defæcate. Drastic purgatives are always to be avoided; their use would only exaggerate the evils they are intended to remove. The extract of aloes is one of the best remedies for the cases under consideration, and it may be advantageously combined with belladonna, quinine, and henbane, or with the dried sulphate of iron in lieu of the quinine. The following prescription will be found useful in many cases:—R Extract. Aloes Socot. gr. j-jss; Quininæ Sulphat. gr. j (vel Ferri Sulphat. Exsiccat. gr. $\frac{1}{2}$); Extract. Belladonnæ gr. $\frac{1}{8}$; Extract. Hyoscyami gr. j; misce, fiat pil j. This pill may be taken daily, or as required, before or after the midday meal, or at bedtime, and when regularity of the bowels is attained the aloes should be diminished in quantity. For some patients the new laxative,

cascara sagrada, acts satisfactorily. It is best given in the form of the liquid extract, of which mxv-xxv may be taken night and morning, the dose being regulated according to circumstances. Messrs. Squire have introduced a palatable and convenient elixir of cascara, of which the dose is a tablespoonful. Saline purgatoes are suitable for some cases of dyspepsia, and especally for gouty subjects of full habit. The salts may be very conveniently administered in some one or other of the natural inmeral waters, a host of which are at of disposal. The most efficacious are those of Carlsbal, Marienbad, Hunyadi Janos, Friedmehshall, and a newly introduced Spanish water, the Rubinat-Condal. The hest way to take any of these is to mix from 4 to 6 as. with an equal quantity of hot water, and this is to be drunk on rising, or while dressing. The quantity should be sufficient to move the bowels once or twice after breakfast, but undue purgation is to be avoided. In some cases it is found that saline purgatives cause a great deal of depression, and for these they are not saitable. Whenever a more decided purgative action is required we may have recourse to the rhubarh draught with soda and magnesia, to the compound liquorice powder, or to colocynth and henbane pills. For debilitated subjects small doses of aloes are usually the most appropriate; and some effervescing preparation of magnesium will often answer the purpose, but this drug should not be administered continuously for any length of time.

The improvement of the general health is an all-important object in the treatment of dyspepsia, and change of air under proper regulations will often do more good than any other measure. In prescribing this change the habits and tastes of the patient must, to some extent at least, be consulted. The town-dweller will, probably, be benefited by a change into fresh country air, or to the seaside, while a change of an opposite character will sometimes assist a patient depressed by the tranquillity and dulness of a country life. In some of these cases the benefit is due really to the change of environment, and not to the hygienic qualities of the Place. New scenes, agreeable society, recreation, rest, or at least freedom from toil and ordinary avocations, assist very decidedly in the restoration of shattered nerves and broken health, which are both causes and consequences of gastric disorders. Exercise is another subject requiring careful attention; it must be adapted to the powers and tastes of the patient. Walking,

driving, and horse-exercise are all likely to be useld any case fatigue must be avoided, and rest should a enjoined after meals. It is also well to prescribe har an-hour's rest before meals, especially for weak subjects. The Swedish system (Dr. Ling's) of medical gymnastics, massage, or the Zander system of exercise by mechanical means will be serviceable in appropriate cases. Many muscles are thus brought into play without undue fatigue. When the strength has improve a sojourn for some weeks in a mountainous distributed to restore the patient to perfect healt. Attention to the functions of the skin and the use of tepid baths will assist the cure.

With regard to medicines for cases of dyspepsiather are sometimes indispensable, but they should be regarded for the most part only as adjuvants to more rational measures. To improve the condition of the stomach, and to supply a constituent of the gistre juice, often deficient in these cases, hydrochloric, of nitro-hydrochloric acid may be given with advantage. The following combination will be found to suit many patients—R Acid. Nitro-hydrochloric Dil. mx-xx; Tinet. Nucls Vom. my-x; Tinet. Hyosevami mx-xx; Infus. Lupuli vel Calumbæ, vel Chirettæ 31—to be

Taken three times a day, half-an-hour before meals. It may be continued for several weeks; the mouth should be washed out with water containing a little sodium carbonate after each dose. When constipation is present and flatulence is also troublesome I find a pill, composed as follows, to be most useful:—R Podophylli Res. gr. \frac{1}{8}; Creasoti \(m\frac{1}{2}; \) Ext. Col. Co.; Pil. Rhei Co.; Ext. Hyoscyami \(\bar{a}\bar{a}\) gr. iss.—to be taken at bedtime as required.

Whenever there is excessive formation of acid in the stomach, a process which is usually the result of fermentation, and is attended with much pain, an alkali, the sodium bicarbonate, is preferable to the hydrochloric acid. It should be given in quantity sufficient to neutralize the acid; and even if the reaction of the stomach be rendered alkaline, this condition will be of short duration, inasmuch as the bicarbonate excites the secretion of gastric juice. Distension of the stomach is by all means to be avoided, for it will add to the Patient's discomfort, and probably provoke retching or vomiting. The salt should be given slowly and in small quantities at a time; a teaspoonful should be dissolved in about half a tumblerful of water not too cold, and mouthfuls of this should be taken at intervals

of several minutes. An indication for the employment of the soda is increased secretion of saliva, and a feeling of rawness or burning in the throat. The alkalis should not be given too frequently, but should be retained for acute attacks; the administration of hydrochloric acid, as above directed, will prove more efficacious for relieving the chronic state of acidity so frequent in dyspeptic cases. It is almost invariably serviceable in cases of oxaluria, in which the cructations often consist of much sulphuretted hydrogen. For gouty dyspeps 12 this acid is often useful combined with mij-iv of acid hydrocyanic, dil. and a vegetable bitter, and taken before food. The acid is also efficacious when give before a meal, for cases of pyrosis in which the flathat rises has an acid reaction, if this symptom occuafter meals the alkalies are indicated. For paroxysmapyrosis Sir W. Roberts recommends lozenges, 4.1 == especially gum lozenges. When these are taken salm = = tion is promoted, the blood itself is made the source the alkali, and the excessive acidity of the stomach r saliva.

For some cases of dyspepsia in which the promine of symptoms are pain at the pit of the stomach extends of the sto

to the back, and the development of flatus, a preparation of bismuth with a little nux vomica will often prove valuable. The bismuth appears to be especially efficacious when the pain is of a cramp-like character and comes on in paroxysms. Dr. Leared has recommended the purified oxide of manganese as a remedy for this class of cases, and exceeding bismuth in power. The dose is from three to ten grains made into pills with syrup, and taken three times a day. For dyspepsia with foul eructations vegetable charcoal is often a good remedy, and the author just quoted recommends that it should be given hermetically sealed in gelatine capsules. In this country charcoal is occasionally prescribed in mixtures, and in the form of biscuits or lozenges. two latter must, of course, be thoroughly mixed with saliva before being swallowed, and charcoal taken in this way cannot be of much efficacy as an absorbent of gases. Dr. Leared's capsules contain more than ten grains of charcoal made from vegetable ivory, and of these three or four should be taken at a time. Creasote is also a valuable remedy for the relief of flatulence and Pain occurring after food. It may be given in doses of One minim made into a pill with a little myrrh. The sulpho-carbonate of sodium is another remedy of this

class. The dose is 10 or 15 grains taken in water either before or after meals according to circumstance. In many cases of flatulent dyspepsia I often see great benefit from a lozenge prepared for me by Messas Squire, and containing subnitrate of bismuth as adsulphocarbolate of sodium. One or two of these share to be taken either one hour before or two hours after meal. For dyspepsia marked by hepatic derangement I find salicin and sodium salicylate often useful. As a purgative in these cases a pill containing podophall and euonymin, and pil. col. et hyoscyam, will generally the found suitable.

on after food is taken and diarrhæa is apt to be set usersenic is often a very useful remedy. In these case the tongue is furred and its papillæ red and prominent especially at the tip, and vomiting of food soon after taking it is a frequent symptom. The arsenic should be given in doses of two or three minims shortly between the masses. Ipecaccanha is useful in some forms of dispension. It may be added to the purgatives with a new of increasing the secretion of mucus in the intestal canal. One grain given each morning is said in Raginal to relieve constipation depending on great torpez of the

intestines and the dyspepsia therewith associated, which is "characterized by depression of spirits, some flatulence, coldness of the extremities, and by the food lying on the stomach like a heavy weight." Pepsin in doses of two to five grains, taken with meals, is often useful in these cases, and Benger's liquor pepticus I find to be an excellent preparation. As an adjuvant to all the remedies just mentioned quinine is useful in most cases of indigestion, and especially when the acute symptoms have subsided. Nux vomica is also a very valuable remedy, and may be advantageously combined with most other medicines suitable for dyspeptic patients.

In cases of dilatation of the stomach, which is a not unfrequent consequence of long-continued dyspepsia, much improvement may sometimes be produced by regularly washing out the organ with warm water. In the case of a lady, aged 38, brought to me by a medical man some time ago, this plan, carried out three or four times at weekly intervals, was attended with excellent results.

It only remains to notice the methods of treatment carried out at the various health-resorts where the water and climate are suitable for dyspeptic cases. Much good is often obtained by a sojourn of four or six weeks

at some one or other of these places. The water, the diet, the change of air and scene, the regular exercise, and the daily routine all combine to produce the desired effect, and patients who in their own houses are often somewhat refractory generally submit without a mummi even to severe restrictions and regulations at a forugo watering-place. The choice of the health-resort aways requires consideration. Gouty cases may be sent with advantage to Carlsbad, Marienbad, or Vichy; more delicate patients may go to Kissingen and afterwards to Schwalbach, while such places as Wiesbaden, Baden-Baden, and Homburg will suit mild cases of dyspepsus presenting no very special indication. It must never be forgotten that in this country we have many excellent health-resorts suitable for cases of dyspepsia. It is only necessary to mention Buxton, Bath, Harrogate, and Woodhall Spa. Properly selected and with good sanitary surroundings, almost any country place may be utilized as a health-resort. As regards seaside healthresorts, no country in Europe presents so many or such a variety as our own.

CHAPTER III.

NERVOUS DYSPEPSIA AND PERVERTED APPETITE.

Causes of Nervous Dyspepsia—Symptoms—Gastric and Nervous Troubles — Diagnosis — Treatment — Diet and Regimen—Exercise—Drugs, Quinine, Arsenic, and Belladonna—The Weir Mitchell Treatment as for Neurasthenia—Perversion of Appetite — Appetite Abnormally Increased — Symptoms and Causes—Treatment—Diminution and Loss of Appetite or Anorexia—Case and Treatment—Depraved Appetite—Symptoms and Treatment.

In the preceding chapter on Indigestion in general, reference was made to a form of the complaint to which the epithet "nervous" may be suitably applied, inasmuch as the symptoms make themselves felt for the most part in the nervous system. As a matter of course the symptoms in question may be associated with various lesions of the stomach, such as catarrh, ulcer, or malignant disease, and it is only when these can be excluded that we are justified in regarding the attacks as of neurotic origin.

Nervous dyspepsia is more common in men than in women, and it occurs for the most part among the

dwellers in towns or cities, and upon whose nervo energies demands are constantly being made; su patients are usually between 30 and 40 years of a The symptoms in many cases are associated with tho -Ma, of other neurotic complaints, such as neurastheni hypochondriasis, and hysteria. Prolonged mental strai deficiency of sleep, and sedentary habits are commo-in causes of nervous indigestion. In other cases the symptoms are associated with those of anæmia, and are thus-15 sometimes witnessed in the subjects of chlorosis antuberculosis, and as the result of excesses, sexual anotherwise. In other cases the symptoms are the consequence of immoderate use of alcohol and tobacco malarial poisoning, also, is able to cause symptoms of nervous dyspepsia. As of reflex origin, these latter are sometimes noticed in cases of disorders of the uterusovaries, kidneys, and intestines.

Nervous dyspepsia is distinguished from other forms of the complaint by the fact that there are no appreciable alterations in the mechanical and chemical processes of digestion, but that the preparation of the food for its absorption is accompanied by local troubles, and by nervous symptoms of a general character having their starting-point in the stomach, and propagated by

reflex action. The symptoms for the most part come on after the principal meal, but not until several hours have elapsed; they are not due to errors or excesses of any kind in connection with the food then taken. On the contrary, the patient may have been careful as regards both quality and quantity, yet at the time specified he is conscious of an unpleasant sensation of fulness, distension, and pressure in the epigastrium. Sometimes there is more or less decided pain, which is relieved by pressure; eructation of odourless gaseous matters is a frequent symptom; burning sensations in the throat are less common, but there is sometimes nausea, and an inclination to vomit. The patient feels thirsty, but has no appetite; the tongue may be normal, but an unpleasant taste in the mouth is a common symptom. Some patients complain of fulness and constriction in the œsophagus, and of a feeling more or less resembling the globus hystericus. Constipation is generally present, and various uncomfortable sensations are experienced in the intestines.

The nervous symptoms are, however, the most troublesome to the patient; he complains of a feeling of beating in the head, coupled with that of rushing of blood to the part, of confusion of thought, noises in the ears, spots or sparks before the eyes, headache and giddiness. The spirits are depressed, sleep is disturbed and unrefreshing; some patients are much troubled with drowsiness and languor, and constant yawning, especially after eating. Palpitation of the heart and attacks resembling asthma are not uncommon in these patients. If vomiting takes place, nothing abnormal is discoverable in the ejected matters; on the contrary, there are evidences that digestion has been well performed. The complaint must, therefore, be attributed to undue sensitiveness of the nerves of the stomach. The patient's condition is apt to be seriously influenced by these attacks; he becomes pale, and loses flesh and strength.

The diagnosis of nervous dyspepsia is sometimes difficult; the important question for determination is whether any organic lesion of the stomach is the cause of the symptoms. This latter question may usually be settled in the negative if the symptoms disappear and the digestion be quite normally performed from time to time. The prognosis in cases of nervous dyspepsia must be regulated by the nature and duration of the symptoms.

The treatment of this affection consists, first, in

attention to diet and hygiene; and, secondly, in the administration of certain drugs. The diet requires careful study, inasmuch as these patients differ considerably in their powers of digestion. One preliminary point must be borne in mind, viz., that a definite period of rest should be allowed between exercise and a meal, and also after the latter has been taken. To sit down to dinner when tired, or to exercise mind or body while digestion is in progress, will nullify all attempts at relieving the symptoms. As to the diet itself, it should be of a nutritious, easily digestible character, and the food should be well masticated and eaten slowly. Stimulants in moderation are likely to do good, but much fluid should not be taken during eating; some hot claret and water will be found To suit most cases. Every endeavour should be made to secure a fair amount of sleep at night; the exercise taken should be proportioned to the strength, and always short of fatigue; a change of air to the seaside or to a mountainous district is generally desirable for these patients. With regard to drugs, the most useful are quinine, nux vomica, and arsenic; if there be much pain belladonna will probably be serviceable. The arsenic should, of course, be given after meals; the

bowels should be kept open by means of mild laxaves, such as cascara, an elixir of which, prepared by Messes. Squire, will be found to be quite palatable, the disagree able flavour of the drug being completely masked. If, as often happens, there be decided evidences of neurasthenia, the best course to pursue will be to place the patient under the Weir Mitchell system of treatment, for a description of which the reader is referred to p. 47.

In connection with nervous dyspepsia, some reference must be made to certain alterations or perversions of appetite presumably due to nervous disorder. Such perversion occurs in three principal forms: in the first, the desire for food is abnormally increased; in the second, it is very much diminished, or altogether lost; while in the third, the appetite is directed towards unusual objects. All these conditions may be quite independent of organic disorder in the stomach; their causes are those of gastrid neuroses in general, and they are most frequently seen in the subjects of hysteria, neurasthenia, and hypochondriasis.

I. In the first form above mentioned, the appetite is excessive or voracious; there may be only a slight increase or a constant and well-nigh insatiable craving for foods.

In extreme cases the amount consumed has reached 20, 30, and even 60 pounds weight in a day. When food is withheld there is a feeling of uneasiness and even faintness, with an indescribable sense of sinking in the stomach, and of a void that must be filled. Such patients are usually thin and emaciated, inasmuch as the food either passes through the bowels without being digested, or the greater portion of it is vomited. In other instances the patients become enormously fat. I have seen two cases of neurotic dyspepsia in mentally over-worked men, in whom the appetite was enormous, and constant craving and uneasiness were complained of when food was withheld; these patients were thin almost to emaciation.

With regard to the cause of this condition we know that hunger, though always referable to the stomach, may be produced by impressions sent to the brain from various parts of the body, and it would therefore appear that a voracious appetite may depend either upon an abnormal condition of the stomach, or upon the general state of the nutrition. Excessive appetite referable to the latter cause is seen in persons after long fasting, and in convalescents from acute diseases, as well as in those suffering from disorders accompanied by excessive

waste of tissue, as consumption and diabetes. Disordered innervation of the stomach itself may are from causes affecting the nervous system in guera, as in hysteria, and the same effect is sometimes day to reflex action, as in cases of worms in the bowds. In some instances the condition has been attributed to preternatural capacity of the organ, and to enlargement of the pyloric orifice, whereby the food is allowed to pass into the duodenum before digestion is completed. In another class of cases the excessive appetite is due to habits of indulgence, while in others the condition is referable to the existence of some cerebral lesion.

With regard to treatment, any attempt to cure an established habit of over-eating must be gradually made. Medicines should be given to relieve any catarnal condition that may be present, whether of the stomach or intestines. Compression of the abdomen by a tight band has been recommended as a pallitative. When the complaint depends upon any morbid state of the system the remedies must be directed towards the cure of the primary disease. In cases of downright gluttony we may give with advantage small doses of tartar emetic, just sufficient to nauseate the patient. In dealing with convalescents we must prescribe the quantity and quality

of food to be taken, and point out the great danger attendant upon excess. This caution is especially necessary in cases of typhoid fever and dysentery.

II. An opposite condition, loss of appetite, or anorexia, accompanies almost all kinds of disorders of the stomach, and these in their turn are frequent concomitants of febrile and other affections. In acute gastritis the patient has no desire whatever for food, and in the chronic forms the appetite is generally much diminished, or, at least, very irregular. In ulcer of the stomach there may be no loss of appetite, but the patient fears to eat owing to the pain that is produced. In malignant disease the appetite varies, but it tends to fail as time goes on, and the secreting structure of the stomach is destroyed. Anorexia is a common symptom in some hysterical subjects, and is often very difficult to treat, as it is usually impossible to accept the statements of the patient with regard to the amount of food really taken. Reference has been made to this subject in a previous chapter (see p. 107). A typical case of this character has recently been placed on record by Sir William Gull (see Lancet, March 17th, 1888). The patient, a girl, aged 14, was healthy and well until the beginning of 1887, when, without apparent cause, she

began to evince a repugnance to food, and soon after refused to take any whatever, except a small quantity if tea or coffee. As a matter of course, in a few works she became extremely emaciated, weighing only 4 stone 7lbs., her height being 5ft. 4in. She was placed under the care of a hospital nurse, who was ordered to administer light food every few hours. In six weeks the patient had much improved, and she progressed steach toward recovery. Sir William Gull refers to a curous feature in this as in other cases, viz., the persistent desire to be on the move, though the emaciation was so great and the nutritive functions so much reduced. In 1885 I met with a case of profound emaciation from loss of appetite in a young lady; aged 17, who presented most of the symptoms described by Sir W. Gull; she ray sly improved under enforced feeding. In some cases, which come under the heading of nervous anorexia, the oistaste for food is due to the pain consequent on eating

Cases of nervous anorexia must be treated according to circumstances: in hysterical cases a purse is always required, and the exhibition of a little firmness will generally prove sufficient. For other patients charge of air, tonics, especially quime and nux comes, and stimulants in moderation will tend to effect a cure

III. Examples of depraved appetite are most often afforded by hysterical and chlorotic subjects, and there is scarcely any object, which can be swallowed, which the patients will not endeavour to introduce into the stomach. Pregnant women sometimes exhibit remarkable symptoms of this kind. Indigestible substances, such as slate pencil, chalk, clay, paper, and even offensive and disgusting materials are thus taken. Such practices are sometimes indulged in from time to time; occasionally they become habitual, and chronic gastritis and general disorder are thus induced. The practice may depend upon some form of gastric irritation, upon deranged innervation of the stomach, or upon cerebral disorder. When chalk is swallowed it is possible that undue acidity of the stomach has created a desire for alkalies, and the swallowing of rough hard substances may have for its object the relief of feelings of sinking.

In treating such cases the general state of the system requires special attention. Any existing gastric disorder should be relieved by antacids, tonics, and anodynes according to circumstances. The diet should be carefully regulated, and every attempt made to improve the mental condition of the patient, and to restore the appetite to a normal state.

CHAPTER IV.

GASTRALGIA-GASTRODYNIA-CARDIALGIA.

PAIN IN THE STOMACH AS A DEFINITE COMPLAINT CASSISTONS
DITIONS UNDER WHICH IT OCCURS—GASTHALGIA IX GODTY

JECTS—IN LICOMOTOR ATAXY -OF REFLEX ORIGIN—DO

RENAL DISEASE—SUMPTONS—DORATION AND EXCITING CALLS
PAROXYSMS SPASMODIC FORM OF GASTRALGIA DIAGNOSS,
INTERCOSTAL NEURALGIA, MYALGIA, COLIC, PERITORITIS, GASTONES, FTC., AND FROM GASTRIC DISORDERS, AS UICER, CASSIONO CATARRH—PROGNOSIS AND TREATMENT—LARGE VIOLENCE OF GUININE—ARSENIC—ALRALIES—IPECACUANNIA—MORGINES,
STRYCHNINE, CHLORAL, ELECTRICITY—TREATMENT OF GUININE CASES.

PAIN in the stomach is a symptom of many organic diseases of this portion of the alimentary canal, and especially of cancer and ulcer. It also occurs in several forms of dyspepsia; but in another class of cases is appears to be a pure neurosis and independent both anatomical change and of disordered functions of the stomach. It would then seem to be a neuralgia of the sensory nerves of the organ, and is probably due to perverted nutrition of these structures. The stomach is by far the most frequent seat of abdominal neuralgia (Allbutt).

Gastralgia is more frequent in women than in men,

ty-five years of age. It tends to die out in middle, and is less often attended with vomiting as age reases. In this respect it resembles migraine, with ich it is often associated. It is rare in young children, t not uncommon in elderly women.

Pain in the stomach of purely nervous origin is a comon symptom in chlorosis, and in conditions of debility
d malnutrition in general; it is thus often observed in
rsons convalescing from acute diseases, and in the
bjects of nervous exhaustion from depressing emotions,
rxiety, etc. It is also common in certain affections of
ne system in general, both of an infectious and of a
on-infectious character. Thus in gouty subjects an
ttack of gastralgia sometimes precedes the articular
inflammation, or occurs instead thereof. In a third
ass of cases the gastric pain follows the subsidence of
ne articular symptoms, and especially when these latter
ave been cut short by cold applications to the affected
art. The gastralgia is then apt to be violent, and is a
mptom of grave import.* Pain in the stomach is

[•] For a detailed account of the symptoms of this form of gastralgia, e the Author's work on "Gout and its Relations to Diseases of the Liver id Kidneys." 5th Edit., Chapter V.

of chronic rheumatism; it is not of uncommon occurrence in connection with malarious fevers. In such cases a comes on at regular intervals with the other symptoms, which may be of a less marked character, but which, with the pain, are cured or prevented by antiperiodics. Dr. Austin Flint has recorded a case in which gastralga took the place of the cold stage of malarious fever, and was followed by the hot and sweating stages.

Severe pain in the stomach is a frequent symptom in hysteria and hypochondria, and is apt to be associated with other neuralgic troubles. It is also a symptom of grave lesions of the nervous system, such as spinal sclerosis, myelitis, and softening of the brain. It is a peculiar feature of locomotor ataxy, in which the attacks sometimes assume great intensity, and are attended by vomiting, faintness, and disturbed action of the heart. These symptoms are wont to recur from time to time, and closely resemble those of acute gouty disorder of the stomach. Dr. Buzzard, indeed, suggests that many cases of so-called "gout in the stomach" would be found, if examined by the light of our present knowledge, to be examples of tabes dorsalis, with gastric crises. It must be remembered that severe

gastric attacks are sometimes witnessed in persons who, although examples of tabes dorsalis, "show at the time no sign of inco-ordination of movement."

Attacks of gastralgia are not unfrequently of reflex origin, being induced by affections of various abdominal organs. Instances of such causation are often met with in women suffering from uterine or ovarian disorders; the pain generally comes on at the menstrual periods and subsides with the discharge. Pregnant women, too, sometimes suffer from gastralgia, and less frequently the pain is associated with affections of the kidneys, liver, pancreas, spleen, and intestines. Gastralgia is often associated with asthma, and sometimes one member of a family suffers from the former and others from the latter complaint.

In not a few cases of gastralgia no obvious cause is discoverable. A history of sexual and alcoholic excesses can sometimes be ascertained, and occasionally there is evidence of disordered renal secretion. The urine should always be examined; the gastric disorder may be the first indication of mischief. The lungs, too, should not be passed over, for gastralgia is sometimes severe in the earliest stage of pulmonary phthisis.

An attack of gastralgia may come on suddenly and

without warning, or it may be preceded by such monitory symptoms as a feeling of distension in the stomach, nausea and ernetations, vomiting, depres = ion of spirits, etc. The pain, once set in, soon become set extremely severe, and is described by the patient = as boring, burning, pricking, smarting, or cramp-like it is felt principally in the cardiac and epigastric registric, but is apt to extend to the back and up between the scapulæ and to the umbilical and hypochondriae regic >05. Sometimes the attacks resemble those of angina; pain shoots down the left arm, and the pulse fall === to forty or even thirty beats per minute. I have seen several patients of both sexes in whom the gastra lgin was attended by pains shooting down the left arm ----nd up into the left shoulder joint. The patients find = list firm pressure will relieve the pain, and they according apply their hands to the epigastrium and over the he or press the abdomen against some firm substan -c; others feel better when lying on the back, and oth again, when sitting in a chair with the body bent forwa- rds as much as possible. The deep-scated pain may be secompanied by superficial hyperæsthesia. When the pain is at its height the feeling of prostration becomes intense. the face is pale and the skin cold; the pulse is small and

Perspiration breaks out on the face, neck, and hands; sometimes there are muscular twitchings, amounting, it may be, to convulsions. Dyspnæa and cough are not unfrequent, especially in hysterical subjects. The termination of the attack is often preceded by fluid eructations, yawning and vomiting, and ineffectual attempts and retching may remain for some time after the pain has subsided.

On examining the patient during the continuance of the pain the abdomen is generally found to be drawn in; its walls are hard and firm, and the pulsations of the aorta are freely visible. In other instances the abdomen is distended and the stomach is felt as a globular swelling at the upper part; occasionally spasmodic movements of the stomach and bowels may be observed. Constipation is often present, and the colon can sometimes be detected on percussion. The urine is for the most part scanty and high-coloured, except in hysterical subjects, in whom, after the subsidence of the attack, abundant discharge of watery urine is a frequent symptom. A temporary condition of albuminuria, with hyaline casts, and lasting for a few days, has been noticed in some cases. The appearance is due to the

diminution of blood-pressure in the renal artery, which is caused by the pain.

Paroxysms of gastralgia vary much as regards their duration; sometimes the attacks are over in a few minutes, and, on the other hand, they may last for hours, with remissions and exacerbations. There is 2 corresponding difference as regards recurrences: dair attacks of greater or less severity are sometimes experenced, in other cases long intervals occur between the When the latter are associated with malara attacks. influence, they are wont to recur at uniform intervals and at the same hour of the day. In women the are apt to become prominent shortly before and during the menstrual periods. In some attacks no obvious excit at cause is discoverable; in others there has been uncer mental or bodily exertion. Sometimes the attacks ex attributable to prolonged abstinence from food, and in relieved by eating, to recur when the stomach is ago empty; not a few of these patients are from the !! time conscious of feelings of intense hunger, with some of them exhibit signs of perversion of appetite and desire indigestible and extraordinary articles of fool In some patients the attacks are the result of these particular articles, such as hot tea; and the sofe a

nence for many hours. Other neuralgic affections sometimes alternate with gastralgia, and of these migraine and intercostal neuralgia are the most common.

Attacks of gastralgia, of which the prominent features are spasmodic pain and contraction of the walls of the Stomach, have been regarded as constituting a separate neurosis, but there is no just reason for regarding them otherwise than as a variety of the type already described. The symptoms are especially apt to be excited by indigestible or irritating articles of food or drink, such as cold water in excess, ices, etc., and gastric pain of this character is not uncommon in gouty subjects, and in some persons, as a result of severe mental emotion. The pain is described as intense, of a twisting, constrictive, griping kind, coming on suddenly and most marked near the pylorus; it may, however, extend across the epigastrium and even up the æsophagus. In severe cases the patients seek relief by lying on the abdomen, or rolling about. The symptoms of collapse, as described in a former paragraph, become very marked, and may actually end in death, as a result of failure of the heart's action.

The diagnosis of gastralgia is often a task of som difficulty. The points to be determined are, first, that the pain is really situated in the stomach, and secondly that it is not due to organic lesions of that viscus. The ailments other than gastric, for which it may be mistaken, are: intercostal neuralgia; mvalgia of the abdominal muscles; colic; circumscribed peritonitis; pain due to the passage of gall-stones, and pain radiated from neighbouring organs. In intercostal neuralgiathe pain can be traced along one or more intercostal spaces as far back as the vertebral column; tender spots are generally discoverable, and there is an absence of gastre symptoms other than the pain. In myalgia of the abdominal muscles, the pain is of a more continuous and less paroxysmal character; it is increased by pressure and movement; it changes its scat from time to time, and is relieved when the patient lies on his back so as 10 relax the abdominal muscles. In colic the pain is not confined to one spot, but moves from place to place, and is accompanied by flatulent distension of the abdomen. In circumscribed peritonitis, the affected part is excessively tender on pressure; the pain is continuous rather than paroxysmal, and is attended with febrile symptoms. The history of the case will also

Pain is especially felt over the gall-bladder, at the outer border of the right rectus abdominis muscle, close to the margin of the thorax, its onset is frequently attended by rigors and vomiting; there are often signs of jaundice, and the gall-stones may be afterwards found in the stools. With regard to affections of other organs, in renal colic, in pericarditis, and in pleurisy, there may be more or less epigastric pain, but its true source will be discovered on careful examination and by observation of other symptoms.

Having determined that the stomach is the seat of the pain, the next point for investigation is whether any anatomical changes exist that would account for the suffering, or whether the latter is purely of nervous origin. Pain is a prominent symptom of gastric ulcer, but is then much aggravated by taking food and is not relieved but increased by pressure; it is, moreover, often associated with vomiting of blood. The pain is of a dull gnawing character, localized in the middle of the epigastrium. In cancer the pain is not so spasmodic and so severe as in some attacks of gastralgia; vomiting is a prominent symptom, and the ejected matters contain a much diminished proportion of hydrochloric

acid. Other points to be considered are: the age of the patient; the presence of cancerous cachexia; the rapid course of the symptoms; the presence of a tumour in the epigastrium, and sometimes of enlarged glands above the left clavicle. Inflammatory affections of the stomach are excluded by the absence of thirst, tenderness, and fever, and by the intermittent character of the pain.

The prognosis of gastralgia is favourable as regards life, but the complaint is often a very obstinate one. When dependent on an obvious and removable cause, the prospect of cure is much more favourable. In mild cases the attacks do not much influence the general condition of the patient; but a more senous result is witnessed when the attacks are severe and frequent, and the patient's appetite is much disturbed. This, however, is a somewhat rare consequence, as compared with the results of chronic gastric catarrh in which the digestive functions may be much disordered and the patient may lose flesh and strength.

Treatment. There are two principal objects to be folfilled: the causes of the suffering should be inquired into and dealt with as far as possible, and means mut be adopted for relieving the patient during the attacks. Rest is an important item in the treatment, and when coupled with warmth and comfort will often do much towards effecting a cure.

Conditions of debility will require tonic treatment of all kinds, and particularly the preparations of iron. In most cases of gastralgia, laxatives adapted to the circum-Stances of the case will be found beneficial. When there is a history of exposure to malarious influences, quinine is, of course, indicated, and if it fail to relieve, arsenic may be given in doses of m iij-v of the Liquor Arsenicalis three times a day after meals. The same drug is often very serviceable in ordinary cases. If ovarian or uterine disorder be present, appropriate treatment will generally cure the gastralgia. For attacks occurring in gouty subjects, we must in the intervals have recourse to alkalies and purgatives, and above all things regulate the diet in every particular. In cases of gastralgia, attended by nausea and vomiting, ipecacuanha is sometimes a useful remedy. My friend Dr. Gordon thus treated a case of this character, the patient being a young lady, aged twenty. The pain and vomiting had lasted for a month, and were relieved in two days by drop doses of ipecacuanha wine, taken every half-hour, until twenty drops were taken.

To relieve the pain during the paroxysms, warm fomentations may be applied over the stomach and gr. 1-1 of morphine may be injected hypodermicalis. For symptoms of faintness or collapse we may give a few drops of æther or ammoniated tincture of valenan on a lump of sugar. The late Dr. Anstie recommended the hypodermic injection of strychnine gr. The to relet the pain. There is, he says, "no such remedy in gastralgia as this." Chloral hydrate, bell idonna, and bismuth may be tried if these fail. Some Geriso authorities recommend washing out the stomach with warm water holding carbonic acid in solution. Otherassert that electricity is always serviceable in gastralga, and that failure under the use of this remerly indicates some organic lesion. If the constant corrent be used, the positive pole is placed over the painful spot, while the negative is applied to the axilla or to the vertebral column. The theophores should remain in position for from five to ten minutes, and a somewhat strong current is necessary. The faradic current has been found useful in some cases, and is most conveniently applied by placing both poles over the epigastrium. It has also been recommended that while one electrode is kept in this position, the other by means of an elastic

filled with warm water.

For attacks of gastralgia occurring in gouty subjects, morphine must be avoided, but there is no objection to the subcutaneous use of atropine. At the same time warm fomentations must be assiduously applied, and if the pain prove obstinate, we may have recourse to sinapisms, or to friction with chloroform liniment. The legs should also be placed in hot mustard and water. It must be remembered that the attacks in these subjects are often associated with undue acidity in the stomach, and it is therefore desirable to give 10 Or 15 grains of bicarbonate of sodium at short intervals. After the attack has subsided a purgative will generally be desirable, and the treatment and regimen adapted to the uric acid diathesis should be carefully prescribed. Change of air will almost certainly do good, and gouty cases of this complaint, like most others, will be benefited by warmth, rest, comforts, and freedom from anxiety and worries.

CHAPTER V.

NERVOUS VOMITING AND ERUCTATIONS.

PHENOMENA OF VOMITING—NERVOUS VOMITING—REPLEX CAUSES—
MENTAL IMPRESSIONS—ORGANIC NERVOUS LESSONS—PERIPHENAL
IRRITATION—DISORDERS OF THE ABDOMINAL ORGANS—DISORDERS OF THE SEXUAL ORGANS—TOXIC CAUSES—STRETOUS
OF NERVOUS VOMITING—DIAGNOSIS AND PROGNOSIS—TOTAL
MENT, CAUSAL AND SYMPTOMATIC—ICE, ANDDENES, COCAINE,
BROXIDE OF POTASSILM, ETC.—NERVOUS ERECTATIONS—SYMPTOMS—SOURCES OF THE GAS—CASE OF NERVOUS ERECTATIONS—
TREATMENT.

of the stomach, the act, as a matter of course, being accomplished through the instrumentality of the nervous system. A lesion in the gastric tissues or the contents of the stomach cause irritation of the nerves; this is conveyed to the vomiting centre in the medulla oblongata, and thence to the diaphragin and to certain abdominal muscles, and to the stomach itself, the cardiac orifice of which is opened by the longitudinal muscular fibres. These results are often witnessed after improper food and excess in alcoholic drinks.

Vomiting due to gastric causes is easily intelligible

but the process is a symptom of many affections of other parts of the body, the stomach itself in such cases being quite free from disease.

. Thus nervous vomiting often occurs as a consequence of direct irritation of the vomiting centre, which is closely associated with the centre for respiration, as is shown by the fact that the latter is excited by emetics, that their action is usually preceded by increased respiratory movement, and that nausea may be overcome by rapid and deep respirations. Direct irritation of the vomiting centre may be caused by injuries to the head, tumours, hæmorrhage, etc. Nervous vomiting is, however, more often due to reflex causes, such as disorders of the brain and spinal cord. For the effect to be produced, it is by no means necessary that such disorder should be of an organic kind. In many persons, violent mental excitement and impressions made upon the nerves of special sense, whether by disagreeable odours, tastes or sights, and in some even the remembrance of such things, are apt to provoke nausea and vomiting. l have met with several persons in whom these symptoms were liable to occur as results of mental excitement. with regard to organic lesions of the central nervous System, it is sufficient to mention meningeal affections

of all kinds, inflammation, tumours, hæmorrhage, etc. In cerebral tumours, vomiting is a very common and obstinate symptom; it is also frequently associated with functional disorders as hemicrania and vertigo, and with such general neuroses as hysteria and neurasthema. In affections of the spinal cord violent and obstinate vomiting is most often seen in connection with tabes, these so called "gastric crises" being a peculiar feature of this disease. Vonnting is far less common in myelius, sclerosis, and other affections of the spinal cord.

Peripheral irritation of the most varied kind is a common cause of nervous vomiting, and some individuals are very susceptible in this respect. Nausea and vomiting are excited in some persons by irritating the external auditory meatus; in others, by tickling the feet of the axillæ. It is a very common experience for vomiting to be induced by tickling the fauces of the base of the tongue and this knowledge is often turned to practical use Tumours and other affections of the masal mucou membrane, and bronchial disorders, e.g., asthma and whooping cough, not unfrequently cause vomiting, and the same symptom is often troublesome in cases of heart-disease.

Disorders of the abdominal organs often induce

paroxysms of nervous vomiting. Irritation of the gall-ducts or of the pelvis of the kidney or ureters, caused by the passage of calculi, almost invariably causes vomiting; and the same result often follows contusions of the abdomen. The irritation may likewise proceed from the mucous coat of the intestines as in cases of worms and foreign bodies. Vomiting is also a constant symptom of intestinal strangulation, and it is not unfrequent in peritonitis, even when the serous membrane covering the stomach is not implicated.

Disorders of the sexual organs are frequent causes of vorniting. Thus the symptom is wont to occur in connection with various forms of dysmenorrhæa, with malpositions of the uterus and parametritis; in some women the normal discharge of the uterine functions, during menstruation, is attended with nausca and miting, and the occurrence of the same symptoms distring pregnancy is a matter of common experience. In male patients, injuries to the testicle, epididymitis, and orchitis are often attended by nausea and vomiting.

In another series of cases the symptom is due to xic causes, examples of which are to be found in ræmia, jaundice, and in the early stages of some infectious fevers. The effects of several medicines in

producing vomiting is well known, and the symptom some of the drawbacks which occasionally attends the administration of other medicines, notably the preparations of opium in some patients. The vomiting of drunkards belongs to this category.

There are, of course, no anatomical changes to be found in the stomach in cases of purely nervous origin, but in some cases lesions have been discovered in the nuclei of the vagus after death.

The symptoms of nervous vomiting present certain peculiarities. They are easily induced by causes across upon the nervous system, and are not necessarily connected with the taking of food. Sometimes they occut when the stomach is empty; pregnant women, as is well known, are most often troubled in the early morning. The matters ejected are but little changed, and signs of fermentation are seldom discoverable. The attacks of nervous vomiting last for variable periods, and do not terminate when the stomach is empty; with the cessation of the symptoms the discomfort is at at end, but after violent attacks there may be some amount of collapse with pallor and coldness of skin and clammy perspiration. Certain varieties in the symptom have been described. Thus, in some cases the cardiac

orifice is principally affected, and vomiting soon follows the taking of food. In other cases the pylorus is the seat of the trouble, and food is retained in the stomach for some hours after being taken.

The general health of these patients not unfrequently remains unchanged: they may look fairly well, and not lose weight. An opposite condition of things is, however, sometimes witnessed, the patients losing flesh and strength, and eventually falling a prey to tubercle. The appetite varies, the patients generally complain of thirst. No particular changes are discoverable in the abdomen; only after violent attacks is there pain and tenderness in the epigastrium. In hysterical subjects the urine is often scanty before an attack, and is freely discharged afterwards; urea has been discovered in the matters vomited by these patients. As a matter of course, in all cases of nervous vomiting depending on a definite lesion, the symptoms of the latter will become Prominent from time to time.

Diagnosis. This is liable to be very difficult, and specially when no obvious cause for the symptom can be detected. Vomiting may, however, be assigned to pervous causes rather than to any organic gastric mischief when the appetite is good, the tongue clean,

the general appearance that of fair health, and especial when evidences of disordered gastric digestion and == objective lesions are not discovered after careful examination. There is, however, one point on which too much be stress can scarcely be laid, viz., the possibility that the symptom may be due to cerebral tumour or incipien-Bright's disease. The ophthalmoscope should be used and if a choked disc be discovered there will be little doubt as to the cause of the symptom, while the detec tion of albumen in the urine will yield a clue of greaimportance. All the organs of the body should be examined as carefully as possible. The prognosis, course, depends upon the cause of the symptom.

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In treating a case of nervous vomiting, the discover of the cause is all-important, and if it can be deal with satisfactorily the symptom may be expected to 4 cease. Means may, however, be required to check the comiting, and of these the administration of ice and various anodynes is the most efficacious. The patient should be kept quiet in bed and should be allowed t suck small pieces of ice, and a little brandy or chan pague may be at the same time administered. The morphine is best used hypodermically (about gr. 1 , at me if it be known to disagree, a dose of chloral hydrace

internally may be substituted for it. Cocaine would be likely to relieve this kind of vomiting; it should be administered in doses of gr. 1-1 and repeated according to circumstances. Hysterical patients will probably be relieved by a few drops of æther, or by the ammoniated timeture of valerian in doses of mxv-xxx on a lump of su gar. Bromide of potassium is sometimes serviceable; may be combined with a little chloral. If collapse pervene as the result of an attack, æther may be ected subcutaneously, or beef-tea and brandy given as an enema. During the intervals between the attacks course of bismuth with bicarbonate of sodium and hardrocyanic acid, in infusion of quassia or calumba, will tend to prevent recurrences. The patient should, of ourse, be careful as to diet; distension of the stomach should be avoided and the food should be of an easily digestible, nourishing character. Whenever flatulence a prominent symptom, starchy articles of food must be forbidden. A little stimulant should be taken with Pneals, old whisky or brandy being the most suitable, and either of these may be advantageously diluted with Seltzer or other alkaline effervescing water. For the vomiting of pregnancy oxalate of cerium in doses of gr. j-ij is often serviceable.

In connection with the subject of nervous coming, the occurrence of frequent eructations due presumable to nervous causes requires a brief notice. Such eructations are not unfrequent in the subjects of hysteria, nerrasthenia, and hypochondriasis, and there are generally more or less marked indications of other nervous disorder, but sometimes the eructations are so frequent and troublesome as to constitute the principal cause of the patient's suffering. There is some risk lest they should be attributed to the presence of organic disease in the stomach, some forms of which are accompanied by eructations as a symptom.

In cases belonging to the category under discussion, the patient is worried by constant or frequent eructations of odourless, tasteless gas; the attacks come on spontaneously, but they are very liable to be induced by any form of excitement. In some patients slight pressure over the abdomen or on the spine is sufficient to cause eructations, and these under any circumstances may go of for some minutes or even for hours, with short intervals between them. A day or two may pass during which the patient is comparatively free, and these are followed by hours or days of almost continuous discomfort. The eructations are seldom attended by any decided pain.

but sometimes a feeling of constriction is mentioned; the stomach may appear to be distended, but this is by no means always the case even when the eructations are very troublesome. As to the source of the enormous quantities of gas which are discharged, possibly much of it is simply air that has been swallowed; the fermentation of food might account for some, and it is not improbable that gases may be secreted by the stomach, or at all events escape from the vessels in their atonic condition. Analyses have, however, shown that the gas consists mostly of atmospheric air.

A case presenting many of the features just described has been recently reported to me by a medical friend. The patient, a gentleman aged 76, had for many years been engaged in active religious controversy, which had left its mark upon him. He had a worn, tired look, was subject to fits of depression and of irritation, and although highly intelligent, was unable to take much interest in anything. Even reading excited him, and time hung heavily on his hands. He had a fair amount of bodily strength, and in ordinary weather could take sufficient exercise. For some two or three years before he came under my friend's care he had been troubled with frequent gaseous eructation, not connected with the



irritation. The been carefully been carefully the urine was low specific grasugar. The partier large and distended, thous examinations by London physicia in the abdomen colocal application patient grew thin went to another shortly afterwards.

The treatment o

mustard plaisters over the stomach. Small doses of creasote and of carbolic acid were tried, combined with morphine and myrrh, and at first the discharge of gas was appreciably lessened, but the improvement was not permanent. Quinine, too, had a good effect for a time. Faradism was tried, one pole being placed over each extremity of the stomach, but little or no benefit resulted. The diet received the most careful attention; but the discomfort appeared to be unconnected with the food.

CHAPTER VI.

ENTERALGIA - COLIC-NEURALGIA MESENTERICA.

Colic, Definition and Causes-Irritating Articles of Food-Gaseous Distension of the Ardonen—Drastic Purgat vellerd and Copper—Culic as a Symptom of Nervous Department, and in Connection with Gout and Recenture—Colic due to Cold—Symptoms of Colic—Diagnosa—Proceeding—Other Forms of Colic—Neuralgia of the Bowels—Nervous Diarringa—Treatment—Aromatics and Staglasts—Warmth Locally—Opiates—Ipecacuanka—Purgatises—Enemata—Morphine Hypodermically—Treatment of General Paris And Rieumatic Cases—Treatment of Neuralgia of the Bowels—Anodynes, Tonics, Improvement of General Health Etc.

Court may be defined as pain in the intestmes, unattended by obvious anatomical changes in any of the structures of the bowels. It may, therefore, be regarded as a purely nervous disorder, sometimes excited by the intestinal contents, or by changes which they have undergone, but sometimes occurring as an independent neurosis. In cases belonging to this latter category, either central or reflex peripheral irritation may be presumed to exist.

With regard to the intestinal contents, fæcal accumu-

lation is one of the most common and potent causes of colic. Such accumulation acts for the most part as mechanical irritant upon the mucous membrane; the ucreasing hardness of the fæces adds to the effect of their volume, by which the bowel is abnormally distended. Less common causes of this nature are foreign bodies of various kinds, e.g., masses of round worms, or of tape-worms, gall-stones, and foreign bodies, swallowed either by accident or intention. Severe attacks of colic are often caused by articles of food of an irritating nature, or having acquired such properties after having been swallowed. Imperfectly fermented liquor of all kinds, unripe fruit, sour milk, semi-decomposed fish or meat are well-known causes of this character. I have seen many cases of colic due to irritating ingesta and fæcal accumulation, and two instances in which the attacks were due to tapeworms. Even normal articles of food may serve as irritants, when taken in excessive quantities; the gastric and intestinal secretions are insufficient for their due preparation and digestion, and more or less decomposition is the result. In another class of cases, the attacks are induced by the physical peculiarities of the articles taken; the effect upon many persons of cold drinks and

are connected with personal idiosyncrasy. This is some subjects attacks of colic are apt to be induced it eating certain shell-fish, pork, fruits and vegetables of various kinds, all of which other persons take with complete immunity.

A very common form of colic is that which is due to gaseous distension of the abdomen, a frequent result to the fermentation of food. This form is very often seed in children, farinaceous food being especially hable to undergo fermentative changes. The abuse of drastic purgative medicines is another cause of colic; instances of this character are common among poor people. Cases of colic due to the influence of lead and copper form a distinct class; the manner in which these poisons produce their effects is very uncertain.

As a neurosis, in the strict sense of the term, colic is a somewhat common complaint among the subjects of hysteria, hypochondriasis, and neurasthenia, and its likewise occurs in connection with some organic oisorders of the nervous system. Thus the gastric costs of locomotor ataxy are sometimes accompanied by like symptoms referable to the intestines. Such enteriorises may, however, occur independently; they take the

form of sudden attacks of diarrhoea, with or without pain, and they may continue for several days. As examples of colic due to reflex action may be mentioned the intestinal pain and diarrhoea which sometimes accompanies disorders of the liver, kidneys, uterus, and ovaries.

Both the gouty and the rheumatic diatheses occasionally contribute towards the production of an attack of colie. In gouty cases the symptom may precede the articular inflammation and subside on its development, or may replace it, little or no pain being felt in the Joint. In colic connected with gout and rheumatism, there is often tenderness on pressure, and sometimes fever. Pain in the intestines of a neuralgic character and coming on at regular intervals, has been occasionally observed in cases of malarious fever. The only ther important cause of colic which requires notice is exposure to cold and wet. Cases of this kind are Somewhat frequent; contraction of the cutaneous vessels may be supposed to be followed by dilatation of the intestinal capillaries. Cold applied directly to the abdomen may produce an immediate effect on the muscular coat of the intestines.

The principal symptom in colic is the pain which

comes on suddenly without premonitory warnings, at == is felt especially in and about the umbilious, whence extends to the region of the execum, ascending an transverse colon; but it often radiates to the lons, an downwards towards the thighs. The severest pain is sometimes confined to one spot; in other cases the parts changes its place and is then often accompanied by rumbling noises in the intestines, portions of which create protrusions from the abdominal wall. As a general rule the pain is at first slight, and gradualy increases in intensity, but in some cases it is very severe from the first. Like other kinds of pain, the sensation is variously described by different patients; thus, it is sometimes said to be cutting, pricking, pinching, borng, or as though the bowel were being stretched or torn. The violence of the pain may be such that persons with considerable command over themselves are completely overcome by it, and are unable to check their cries and groans. As objective symptoms, the skin becomes cool and covered with perspiration; the face is pale, the pulse is generally slow and hard. The attacks vary considerably as regards duration and liability to recurrence; sometimes the pain ceases after a few minutes, and does not return; in other cases the attacks recur

again and again during several hours, and the patient is never entirely free from pain during that time.

The positions assumed by patients suffering from colic are often characteristic; the sufferer lies "doubled up," as it is termed, with the knees brought close to the abdomen, or he presses his hands against the painful part and sometimes he tries to get ease by adopting a prone position. On examining the abdomen, it is either hard and retracted, or prominent, tympanitic and distended. In a thin patient, the distended loops of intestine are often plainly visible, and the irregular peristaltic movements can be easily traced. Rumbling sounds—borborygmi—are often associated with the movements.

In most cases of colic, the pain is relieved by firm Pressure over the abdomen, and the patient's experience teaches him to try this plan. In some cases, however, there is decided tenderness of the abdomen, and pressure causes so much pain as to give rise to the suspicion of Peritonitis. Symptoms due to reflex action are frequently experienced in other organs; thus, attacks of colic are liable to be attended with nausea and vomiting, hiccough, dyspnæa, palpitation of the heart, precordial oppression, strangury, tenesmus, etc. In male subjects

the testicles are often drawn up and the levator and spasmodically contracted. Painful cramps in the legislanting, and other symptoms of collapse, muscul twitchings, and even convulsions have been noticed some cases.

As a general rule, after lasting for a variable time attacks of colic suddenly pass off, perhaps after voming, eructations, discharge of flatus or diarrhoea. Complete recovery is the rule, but death has been known occur, as a result of rupture of the intestines fro excessive gaseous distension; and in another case that all issue was due to convulsions.

The diagnosis of colic is for the most part easily ma provided that the case be carefully investigated. The important point to determine is whether the sympton are due to some organic lesion, inflammatory or otherwise, or whether this possibility can be excluded. Communities, or whether this possibility can be excluded. Communities, but it differs essentially from the latter being unattended by fever, and as a general rule, tenderness, either on gentle or firm pressure. Moreover, in peritonitis, the symptoms are continuous, and tend to become worse. It must, of course, be removed.

in connection with catarrhal, tuberculous and carcinomatous ulceration. It would scarcely be possible, however, to mistake the symptoms of these diseases for an attack of colic, and the same remark applies to strangulated herma, which cannot be overlooked on proper examination.

Rheumatism of the abdominal muscles may be mistaken for colic, but in the former the pain shifts its Place, is apt to become chronic, and exhibits no decided exacerbations and remissions. The abdomen is tender to the touch, the pain is not deep-seated, but superficial, and can be excited by friction. In lumboabdominal neuralgia points douloureux can generally be detected towards the vertebral column. Hysterical subjects are liable to colic, and likewise to neuralgic Pains in the abdominal muscles and skin, of a shifting character, and generally relieved by friction with anodyne liniments. As a matter of course, when a diagnosis of colic has been arrived at, the nature of the attack has yet to be determined, and for this purpose it would be necessary to take into consideration the Various points discussed in the ætiology. The possibility of lead being the cause of colic must never be

is lessened or excited, symptoms either of nervous constipation or of nervous diarrheea will be liable occur. In many persons, attacks of the latter complair are liable to be induced by anxiety or grief; in othe the subjects of idiosyncrasies, such attacks set immediately after certain articles of food have betaken, and are to be explained by attributing them increased peristaltic action the result of nerve-irritatication The intestines often participate in disordered action the stomach; and symptoms referable to both the parts are frequent in cases of hysteria, hypochondrias and neurasthenia, and in women suffering from ovan. and uterine disorders. In the treatment of these nervogastric and intestinal troubles it is of great importar to bear in mind the condition which underlies all manifestations.

In treating a case of colic the cause of the attack:
the first point to be attended to; relief of the pain a secure evacuation of the bowels are the main indications.
simple spasmodic colic, due to flatulence or exposure cold, and of no great severity, relief may often be obtained by the exhibition of aromatics and stimulants, such the tincture of ginger, spirits of peppermint, compound tincture of lavender or cardamoms diluted with hot

half a drachm of compound tineture of camphor may be added to relieve pain, or tineture of chloroform and morphine m x may be given for the same purpose. At the same time warm applications, e.g., turpentine stupes, to the abdomen and placing the feet in warm water will aid in procuring relief. In hysterical cases some tineture of asafætida or valerian may be combined with the aromatics. Severe pain must be checked by increased doses of opiates, and if symptoms of collapse set in, wither and other stimulants may be freely given.

When the attack of colic is obviously due to acrid and irritating ingesta, antispasmodics and opiates must be withheld until the source of the evil has been got rid of. If the attack commence soon after eating, it will be well to administer an emetic, and ipecacuanha will be the most suitable, inasmuch as it often produces free action of the bowels. When the stomach has been evacuated, five grains of calomel or a draught containing rhubarb, soda, and aromatic spirit of ammonia may be given if the bowels have not been sufficiently relieved. To hasten the action of the cathartics, and as substitutes for them when the transverse colon is the Principal seat of pain, purgative enemata are of the

O'Beirne's tube, may prove sufficient, but if not, turpentine enema may be employed. In hystericases, and especially if there be much flatulence, warm water enema containing a drachm of asafæti will be preferable. If convulsions occur, chlorofor inhalation (not pushed to complete anæsthesia, which check the movements, and likewise subdue the intestination of the relief of the latter, and especially dealing with children, a warm bath will prove re efficient.

In all these eases of colic, after the pain and spas — have subsided and the bowels have been thorough evacuated, the patient should be kept quiet and war — for some time. The diet should be carefully regulate— food of a light and easily digestible nature should — prescribed, and everything likely to engender flatulen— must be rigorously interdicted. If necessary the bowels must be kept open by mild laxatives, ar aromatics, with bitter tonics, may be given to prevent ecurrences.

of worms, or other foreign bodies, the treatment obvious. For tapeworm, the oil of male fern or the

turpentine should be given in suitable doses. When attack is due to irritating articles of food, and has ne on some hours after they have been taken, or to tension, the result of fermentation, we may give such gatives as above described, or a dose of castor oil if rated by the stomach; and in any of these cases if pain be very severe, we may at the same time leavour to subdue it by administering opium in some The hypodermic injection of morphine gr. 1 be found very suitable, and its effects, as regards h pain and spasm, will be increased by adding gr. of atropine. Laudanum may also be added to the tor oil and to the rhubarb draught. When the Lck is due to the abuse of purgative medicines, am is especially indicated, and it may be advantagely combined with chalk and aromatics.

n attacks of colic of gouty or rheumatic origin it is rerally desirable to evacuate the bowels, and for this pose the draught containing rhubarb, soda, magnesia, I tincture of cardamoms will be found most service.

Local external remedies, and the use of the warm not bath, are desirable adjuvants. In gouty subjects, the attack be due to metastasis, revulsion to the remities is indicated, for which purpose hot and

ankles may be employed. After the acute pain subsided, a draught contaming tinct, colchici, lique morphinæ hydrochlorat., āā mxx, may be given ever four hours for a day or two, in order to diminish uri tion. Under similar circumstances, in rheumatic cas bromide of potassium with alkalies and some bit tonic should be administered, the diet in all these cas being very carefully attended to.

In that form of colie which is attributable to neural of the bowels, purgatives and other remedies of lowering character are seldom indicated; on the other hand, anodynes and tonics constitute the best remed for the symptoms. Morphine may be administed subcutaneously in combination with atropine; and if the former drug be ill borne, atropine alone or the extraction of belladonna, conium, or hyoscyamus may be given a separately or in combination, and pushed so far as produce a decided effect. Preparations of iron, especially the carbonate, are likely to prove serviceable, and there be any evidence of periodicity, quinine should be administered in combination with hydrobromic acid. The diet requires careful attention; it should be of a nutritious character and abundant in quantity.

should be tried, or at least the patient should be kept in bed for two or three weeks; warmth is always beneficial. Change of air, rest, freedom from worry, and cheerful society will tend to cure the complaint, and to prevent recurrences. When pain in the stomach is associated with the abdominal symptoms, small doses of arsenic taken after meals will be found very efficacious. The treatment of nervous diarrhæa, due to disordered motor activity, will be discussed in a subsequent chapter.

CHAPTER VII.

CONSTIPATION.

PARVALENCE OF CONSTIPLTION-CAUSES, AGE, SEX. OCCUPAT WANT OF EXERCISE, VEGIZET-TOO LITTLE FLUID IN DIES NORMAL ACTION OF BOWELS-CONTENTS OF FACES-DEFACES -CONSEQUENCES OF CONSTIPATION -CHLOROSIS-OTHER CASE OF CONSTINUTION AND DISORDERS WITH WHICH ASSOCIATION OF SURGICAL CAUSES - HABITUAL CONSTIPATION, INFLUENCE STREET DRASTIC PURGATIVES -INSUFFICIENCY AND IMPROPER QUAS OF FOOD-D AGNOSIS TREATMENT OF CONSTIPATION-OF OF SIONAL ATTACKS CASTOR OIL, SAUNES, RICHARD, CALONEL SERNA-ENEMATA FARADISM TREATMENT OF CHRING COV PATION -ATTENTION TO HABITS NECESSITY OF DULL VISITE _15 THE CLOSET REGULATION OF DIET-FRUITS AND VEGETAR -FLUIDS LAXATIVES, ALOES AND CANCARA CASTOR OIL, ST --AND BITTER TONICS-NEX VOMICA SALINES, MINERAL WAY FRIEDRICHSHALL, RUBINAT-CONDAL, LTC - CARLSBAR SALW THE R HERATIC STIMLIANTS AS POBOPHYLLIN, INIDIN, EUDNAMIN, ws. LEPTANDRIN - VITRO-MERIATIC ACID BELLADONNA - ENDE OF THEIR DRAWBACKS OTHER REMEDIES -CATTION AS TO USE LAXATIVES.

OP the functional disorders of daily life, few are me common than constipation. It affects persons of ages and both sexes, though women, and especially married women who have borne children, are particularly liable to be troubled. It is a common adment of scrofulous, rachitic, and syphilitic children, and also of

Examples of the complaint are to be found in every class, but certain occupations and habits specially favour its development. Thus the effect of lead in the production of constipation is well known, and we find that persons who lead sedentary lives, e.g., tailors, shoemakers, seamstresses, lawyers, and intellectual workers in general, form a large contingent of cases. On the other hand, labourers are seldom affected, for bodily exercise stimulates peristaltic action, increases respiration and circulation, and improves the quality of the blood, while the action of the diaphragm and abdominal muscles on the intestines produces an effect similar to that of massage.

Constipation is frequently experienced by those who lead luxurious and slothful lives, who eat, drink, and smoke too much, who are irregular at their meals and indulge in various enervating habits. The complaint is also common among persons in many respects just the opposite to those just described. Men actively employed in business, having apparently more to do than time will permit, often hurrying over their breakfasts to catch a train, are very apt to neglect the calls of nature.

Women, too, frequently suffer from similar neglect, and in their case another important factor often comes in play, viz., an insufficient amount of fluid in their display, viz., an insufficient amount of fluid in their display, viz., an insufficient amount of fluid constituent of the body, as the integrity of its various parts is closely connect with the amount of fluid contained therein. When a insufficient quantity of water is taken the excretion become inspissated and hard, and pass through the bowels with difficulty. As a result of their retention the sensitiveness of the rectal walls becomes deadened; the sigmoid flexure and the colon are abnormally distended, the muscular coat of the bowel is weakened, and the peristaltic power considerably reduced, and this way a condition of chronic constipation is slowly but surely established.

For perfect health, as a general rule, it is necessare that the bowels should be relieved once in 24 hour. Owing to a variety of causes, some persons have an action of the bowels once in two or three days, or even at a longer interval, and yet enjoy good health; while others, again, are not comfortable unless the bowels ad twice or three times a day. There are infinite differences with regard to frequency of action; Dr. Habershou relates the case of a woman, 60 years of age, who from

her youth up had had a passage only every six or eight days, and yet was always healthy. Variations are due to individual peculiarities and conditions, such as temperament, quantity and quality of the food; the rapidity and completeness of the digestive processes, whereby there is a smaller or larger residue; the activity or otherwise of the skin and the normal average peristaltic power of the intestine.

That a daily action of the bowels is most conducive to health is not only borne out by experience generally, but is also confirmed by the teachings of physiology. The contents of the large intestine are made up of the remains of food that has resisted the digestive processes in the passage from the stomach to the colon. These differ in consistence, colour, and odour, and in chemical and microscopical appearances from the contents of the small intestine. The average quantity in 24 hours is about 4½ ozs., 73 per cent. of which is water. The odour is due to decomposition of the residue of the food; the colour to the bile pigment, the absence of which leaves the fæces light or claycoloured, while their consistence is the result of the constant absorption of the liquid portions. About 10 per cent. of the solid residue consists of undigested matters, and the remainder of fæcal substances.

The undigested matters examined under the microscope are found to be composed of animal and vegetable structures that have not been acted upon by the digestive fluids; the fæcal substances are made up of disintegrated intestinal epithelium, mucus, and the solid remains of the secretions, none of which serve to nourish the body. As the fæces are moved along the large intestine by its peristaltic power, they become more solid and acid in reaction; fermentation is often set up and is accompanied by the development of several gases. Owing to the absorption which takes place in the colon, the fæces gradually become more solid, till the sigmoid flexure is reached. Here they rest upon the bladder and sacrum, but do not press upon the sphineter ani. When the column of fæces descends into the rectum, peristaltic action is excited in its walls, so that the mass is pressed against the sphireter; the lumbar centre which controls this muscle is now inhibited, the abdominal and accessor muse as come into play, the sphineter is relaxed, and the rectum is unboaded.

The maximum irritation of the rectal walls occur

as a rule, once in 24 hours; and when the habit has become regularly established, the desire to defæcate at a certain hour is quite independent of the will.

When we consider the mechanism of defæcation, the composition of the fæces, the effects of pressure upon the rectal and intestinal walls, and the local, as well as the general symptoms that are aroused by the retention of fæces, we must be convinced that it is of the greatest importance for the health of the body that the act should be regularly and thoroughly accomplished.

Apart altogether from the local disturbances that are set up by the presence of retained fæces, there is risk of a kind of blood-poisoning from the absorption by the colon of portions of the fermenting and decomposing mass. The results, as often witnessed, are paleness and loss of flesh, a dull and unhealthy complexion, and offensive exhalations from the skin and lungs; dulness and depression of spirits, irritability, drowsiness, vertigo, headache, palpitation, furred tongue, pains in the loins, gastric derangement, and various asis and melancholia are often traceable to constipation.

A recent writer in the Lancet (Nov. 26, 1867) regards chlorosis as a consequence of auto-intector, a true poisoning, from the retention of faculant maters the intestine. The affection is generally preceded a accompanied by constipation: sometimes the poison takes place rapidly, putrid decomposition being pronout tollowed by absorption from the intestine. Fellow symptoms are another result of auto-infection. It may be doubted whether constipation is the sole cause of chlorosis, but it is probably an important factor in the production of the complaint.

There is often constipation, of a temporary kind nacute and wasting diseases, such as acute rheamapsin, plithisis, and various fevers. Under such circumstaces the condition is due mainly to the dryness of the nacutinal contents (masmuch as more water escapes through the skin and langs), to the diminution in their amount, and likewise to the change of habits necessitated by the disorder. Constipation is common in puerperal women, owing to the pressure of the uterus on the intestines, to the relaxation of the abdominal walls, and the withdrawal of fluid, resulting from the secretion of milk. The constipation that so often accompanies jaundmentary be due to the absence of bile, which excites

peristaltic action, or to the accumulation of that secretion in the blood, whereby the intestinal movements are hindered, as is also the action of the heart. Constipation is always present in acute hydrocephalus, and is due to the irritation of the inhibitory nerves. The same condition likewise prevails in acute peritonitis, and is due to the extension of the inflammation to the muscular coat of the bowels. The walls become infiltrated with serum, and thus their tonicity and peristaltic power are much impaired.

It is not my object, however, in the present chapter to consider all the forms of constipation, acute and chronic, which are met with by the physician in daily Practice, or to discuss minutely all the various causes that may produce the complaint. I propose rather to confine my remarks to the more common forms of habitual constipation due to deficient propelling power of the intestines, and not dependent upon mechanical obstruction in these organs or in the surrounding tissues. Causes belonging to the categories last mentioned must, however, be referred to in connection with diagnosis, and though little more than their enumeration can be attempted, yet in order to arrive at a correct estimate of the nature of the disorder in

any given case, they must be carefully borne in mind in the examination of the patient.

In general terms it may be stated that anything that retards or prevents the passage of the fæces through and out of the intestines will be a cause of constipation. Obstruction, slowly developed, may be due to pressure on the rectum by an ovarian or uterme tumour; to displacements of the uterus; enlarged prostate; polypoid growths in the rectum or colon; cancerous or other stricture of the rectum, or other portions of the intestines. Dysentery and syphilis are the most common causes of the latter character: their effects are slowly produced, and the condition always tends from bad to worse.

Constipation is also caused by internal strangulation and by bands formed in peritonitis. Internal obstruction may be caused by one portion of intest ne entering another (invagination) or passing into the of the foramina connected with the abdoment, by twisting of the mesentery, or of this structure and a portion of intestine about a loop of the latter; and finally by rotation of the intestine upon its own axis. As a result of chronic diarrhæa, the lower end of the small intestine sometimes enters the colon, and prolaps of portions of the latter into the rectum is not uncommon as a result of severe and chronic dysentery.

There are certain surgical disorders which produce constipation and require a brief notice. Chief among these is fissure or painful ulcer of the rectum; in this complaint defæcation is accompanied and followed by very severe pain. A similar condition is sometimes noticed in connection with hæmorrhoids, the mucous membrane covering them becoming ulcerated and exquisitely sore. In both these cases constipation is largely due to the efforts of the patient to restrain the bowels from acting; the retained fæces increase the ulceration and prevent healing. In elderly persons degeneration of the muscular tissue, especially of the rectum, sometimes induces constipation, and in male subjects enlargement of the prostate may impede defæcation and lead to the same result. After injuries of various kinds requiring confinement to bed, constipation is a common trouble, but unless other conditions be present it generally subsides. After injuries to the head and spine, and in many chronic nervous affections, the bowels are apt to become much confined, and the original disorder is thereby considerably aggravated.

Having thus glanced at some of the structural causes

that may give rise to constipation, I shall now discusmore particularly those cases of habitual disorder of the kind so often occurring in practice, and generally to beascribed to sluggish peristaltic action of the bowt -Besides the causes already mentioned there are severaothers which must not be passed over. The peristalt action of the bowel may be temporarily enfeebled to any over-action and simple fatigue, induced by sever-rediarrhoea or the action of medicines; and it may be permanently weakened by repeated drastic purgatives Many sufferers from habitual constipation agential te their disorder by the frequent use of these mediants and the effect of this practice is that a constantly increasing degree of irritation, obtained either by ""creasing the dose or by employing still more powerful drugs; is required to induce the peristaltic action of the bowels. The habitual use of pills, "Inver-regulate" and so-called "vegetable aperients," in great den and by maid-servants, as well as that of the purg. = me mineral waters among the upper classes, is a tesource of constipation. In the course of time the activity of the bowel, whose natural stimulus is intestinal contents, is never brought into play execp - by artificial aid. Besides increasing the constipation,

habitual use of purgatives leads to chronic catarrh of the mucous membrane, tumefaction and hypertrophy of the muscular coat, diminished excitability, tonicity and reflex contractile power, distension of the bowels and various displacements, proctitis and follicular ulceration in the colon. Chronic peritonitis, with the formation of fibrous bands, is another consequence of constipation and of attempts to relieve it by injudicious methods. I have recently seen a case in a young lady in whom constipation was aggravated, if not induced, by tight lacing. Pressure on the ascending and descending colon as a result of the constriction and fæcal accumulation had set up ulceration about the appendix cæci, and this was followed by perforation and localized peritonitis.

Another cause of constipation is obstruction of the portal circulation, either directly, as in cirrhosis or by a tumour; or as a result of heart-disease interrupting the return of blood through the vena cava, and causing venous congestion and chronic intestinal catarrh.

Insufficiency of food is another cause of constipation, and cases of this kind are often seen among women whose food is inadequate in quantity to excite the peristaltic action of the bowels. The nature of the food is not without influence; if it consist mainly of farinaceous articles, such as bread, potatoes, nec, and pastry, and especially if these be washed down by draughts of tea, constipation is very apt to be induced. Some kinds of tea are especially mischievous in these respects, owing to the large proportion of taken they contain. The influence of this constituent upon salivary digestion has been already alluded to (see p. 485).

The diagnosis of constipation can never be difficult if a proper examination be made. Individual pecularities with regard to the action of the bowels must, of course, be borne in mind; and it must never be orgotten that very decided constipation may exist, notwithstanding regular evacuations, if of an insufficient quantity. It not unfrequently happens that a portion of the fæces which ought to be discharged at each evacuation is retained, and an accumulation thus gradually takes place, eventually becoming very considerable. Under such circumstances fæces mas be discharged from the rectum, and when they are accompanied by much mucus, the result of irritation, the patient may fancy that he is suffering from diarrhoea. A careful examination of the abdomen and rectum will detect the true state of things. A tumour will often be detected in scene part of the course and the rectum will be found full of freces.

It must be remembered that obscinate constitution is a symptom of many affections of the brain and spinal cord, of diseases of the liver, heart and lungs of mechanical impediments to the passage of faces, and of disorders attended with copious elimination of water by the skin or kidneys.

The treatment of constipation may be considered under two heads: 1. The means of dealing with Occasional attacks, and 2. The course to be adopted for cases in which the condition is habitual. For occa-Sional attacks we may have recourse to purgatives or axatives, proportionate in their activity to the circumances of the case; and it is always well to give Id remedies at first. Of these, castor-oil is one of e best, and its nauseous taste, its only drawback, should be disguised by the addition of oil of almonds, other flavouring material. Saline purgatives, of hich the sulphates of sodium and magnesium and he phosphate of sodium may be taken as the type, are Suitable for those cases in which constipation is accom-Panied by febrile movement, and for gouty and Plethoric subjects. The alkaline carbonates may be

added with advantage, and if it be desired to produce a more decided effect the salts may be dissolved in infusion of senna, qualified by the addition of aromatics. A draught containing rhubarb, soda, magnesia, and aromatics is an old-fashioned remedy for constipation, it is suitable for eases in which the condition is temporary and due to an error in diet. The more active purgatives, such as jalap, colocynth, scammony. and gamboge, are seldom required for the cases under consideration. The pil, colocynth, et hyoscyami is however, a good combination, and is suitable for occasional use. If it be wished to act decidedly on the liver, in cases in which torpidity of that organ is associated with the constipation, 3 or 4 grains of calonicl or blue pill should be given, and followed in a few hours' time by the salts and senna draught. All a the remedies just mentioned are suitable only for occasional use; they are not adapted for habitual constitut tion.

In the cases under discussion, should the purgative exprove ineffectual, or should its use be unadvisable to treason of the trritability of the stomach, the emple to ment of enemata becomes indispensable. The safe and most efficient substance for this purpose is sim to the safe to the stomach.

warm water injected into the bowel in large quantities, and repeated so as gradually to soften and wash away the fæculent matter. It may be necessary to aid the contractile power of the sphincter by twisting a towel round the tube of the enema-syringe, and pressing it against the perinæum. It is sometimes advantageous, and indeed necessary, to introduce the water directly into the colon through a suitable tube passed high up into the bowel. If warm water fail to produce any effect, recourse may be had to enemata containing turpentine, sulphate of magnesium, or aloes. In cases of Paction of fæces in the rectum, the employment of a se op or some similar instrument becomes necessary order to break up the solid mass. By way of aiding the effect of injections, we may have recourse to friction Over the abdomen and loins, or allow a stream of cold Water to fall upon their surface. The application of Cloths wetted with cold water sometimes proves effectual, and if all these measures fail, faradism should tried. For this purpose, the rectum having been enptied, one pole constructed for the purpose is introuced within the bowel, while the other is moved gently ver the abdomen, especially over the position of the colon from right to left. The application should be

continued for ten or fifteen minutes; the results are sometimes very satisfactory.

The chronic forms of constipation require treatment, differing in many respects from that just laid down. In the first place, attention must be paid to the removal of the cause, which will often be discoverable on inquiry. The patient should be instructed to endeavour to acquire the habit of regular evacuations by daily visits to the closet; but straining should be avoided as likely to cause prolapsus ani and hæmorrhoids. When opposite conditions have apparently contributed to produce the constipation, regular habits of life, moderate exercise, and relaxation from intense mental toil, with change of air and scene, often prove valuable auxiliaries to the measures about to be discussed. Cold or tepid baths, according to the state of the patient, should never he omitted; they often aid greatly in restoring tone to the bowels.

The regulation of the diet is all-important, and in some cases will prove sufficient to induce a proper action of the bowels. The food should be sufficient in quantity, taken at regular intervals, and of a digestical character, containing a due amount of vegetables as fruits. Certain articles of diet possess laxative per

perties, and these are general. Summin miess then irritate the stomach. One of the nest of these is broad made from " whole men! " in the silining errel or is removed from the wheel the chief grain heing then ground into moderately fine from Some naments can eat with advantage the source led or hower bread." we ch contains a considerable creation of their term charges ground. Either kind should be taken whenever bread is eaten; except among ignorant persons, the prejudice in favour of white bread is soon gut over. Porridge may also be recommended for the same purpose; some Persons find that it acts admirably as a regulator of the bowels. When the stomach is free from irritation, fresh and dried fruits are often very serviceable in cases of constipation; patients find this out for themselves, they are often free from their discomfort when ripe fruits are procurable. The most suitable of these are Sooseberries, currants, and strawberries, ripe pears and apples; the latter should generally be cooked. In nter, and when other fruits are not procurable, Oranges, figs, and prunes may be used instead. Ringer recommends an orange or two to be taken before breakst as a pleasant and often effectual way of overcoming bitual constipation. Among various articles of diet

which have a beneficial effect in these cases may be = mentioned honey, treacle, buttermilk, and bacon. Milk should be rather sparingly used by these patients, and especially by children who are subject to constipation. With regard to fluids, care should be taken that the daily quantity is not too small; tea should be avoided on account of the tannin it contains, but coffee is less harmful; in some cases, indeed, it appears to exhibit laxative properties. Water constitutes the best drink, and it should be taken freely with meals; some patients find that a glass of cold water taken while dressing has a satisfactory effect. Stimulants should be avoided as much as possible; if their use has become a necessity a little sound bitter beer, or a glass or two of hock may be allowed; claret should be avoided, as it is more or less astringent in its action.

In most of the cases of constipation that come under the notice of the physician, laxative medicines of some kind are indispensable. The patients have usually had recourse to first one and then another aperient drug; indeed, the number of those advertised is a measure of the extent to which the disorder prevails. It is necessary to emphasize one point in starting, viz., the injury which these persons inflict upon themselves by taking doses of strong purgatives. Relief may be gained for the time, but at the cost of aggravating the original disorder. The restoration of the natural action of the bowels is the indication to be fulfilled.

In the choice of laxatives the physician has to determine whether salines or drugs belonging to the vegetable kingdom are likely to prove the more suitable, and perhaps for the majority of cases remedies belonging to the latter class will best answer the purpose. In dealing with a case of habitual constipation complicated probably with dyspepsia, we may, after regulating the diet and mode of life as far as practicable, prescribe some such combination as the following: -R. Extract. Aloes Socot. gr. j-iss.; Extract. Belladonnæ gr. 1; Quininæ Sulphat. gr. j.; Extract. Hyoscyam.gr. j. ft. pil. j. A dozen of these Pills should be given to the patient with the instructions at he should take one daily before dinner, and after a days try whether one every other day will answer e requirements. Purging is, of course, to be avoided, and if improvement result it will be well gradually to minish the dose. For some patients the sulphate of on may be substituted for the quinine, but the combiation as given above will be found a very useful one. nother drug, recently introduced, the cascara sagrada,

is of great value in many of these cases, and, like aloes, it possesses tonic as well as aperient properties. It is best administered in the form of the liquid extract of the pharmacopæia, the dose being my xv-xx twice or three times a day, and gradually diminished as soon as a satisfactory effect results. Various palarable preparitions of the drug are to be found at the chemists, and of these Messrs. Squire's " clixir " is one that can safely be recommended. Some patients find by experience that castor-oil relieves habitual constipation, and that the dose may be gradually lessened until a teaspoontial proves sufficient. Senna is another purgative often employed, and it may be conveniently administered in the form of the compound liquorice powder of the pharmacopæia. The bulk and sweet taste of this powder are somewhat objectionable. Senna may also be given in the form of confection, to which a similar preparation of sulphur and black pepper may be added with advantage, especially for patients with a tendency to hæmorrhoids. Rhubarb is not suitable for chronconstipation. Its employment tends to perpetuate the condition, and the same remark applies to the strong, to purgatives, such as colocynth, jalap, and scammon. Bitter tonics will often aid the effect of laxatives, and a

or cascarilla, with alkalies or acids according to circumstances, will often prove advantageous. The nux vomica is perhaps the most valuable remedy of this class, and it suffices in some cases to relieve habitual constipation. For this purpose m viii-x of the tincture should be taken every morning. It is especially indicated whenever there is pronounced atony of the bowels, and much gastric or intestinal flatulence. For these latter cases gr. \(\frac{1}{6}\) of the extract will advantageously Place the quinine in the pills mentioned in a preceding Paragraph, and when the intestinal secretions are deficient, gr. \(\frac{1}{2}\) of ipecacuanha may be added to each pill.

In plethoric subjects, and whenever there are evidences functional derangement of the liver, saline aperients be generally indicated. These act promptly, and besides removing the contents of the bowels, they have a decided drain from the intestinal vessels, and believe congestion of the portal system. It would be prear that they prevent the absorption of the intestinal secretions which are taken up by the veins and lymphatics. The salts best adapted for the purpose are the sulphates of sodium and magnesium, the phosphate of sodium and the tartarated soda. These

may be given in the ordinary manner, but a very cot venient way of exhibiting them is in the form of some or -or other of such mineral waters as Friedrichshall, Pulli-Kissingen, Æsculap, or Hunyadi Janos. The Rubina. Condal, a Spanish mineral water, contains a large percentage of sodium sulphate, and a small proportion of magnesium; it is free from the bitter taste 😅 objectionable in many of these waters, and does not depress the system. The dose of any of these varieties according to circumstances; from two to six fluis id ounces may be required. It is generally advisable t = 10 add an equal quantity of hot water; and the medicum should be taken about half-an-hour before breakfast The quantity should be so regulated as to produce ouce or at most two evacuations, without griping or di comfort. It is often advantageous to combine tour with salines; thus the sulphate of quinine with a littl # 27 sulphuric acid may be added to the sulphates (== == magnesium and sodium.

When the constitution is associated with symptons of gastric catarrh, fermentation and acidity, Carlshas water is preferable. The principal salts contained in the Sprudel spring are the sulphate, carbonate, and chloride of sodium. These salts may be obtained in

the dry state, and when dissolved in water are very efficacious. About a teaspoonful should be added to half-a-pint of boiling water, and when the solution has cooled down to 120°, two or three ounces should be taken every five minutes. The salts may be thus taken every morning or every other morning according to circumstances, and the dose may be increased, if the cessary, or one of the aloes pills may be taken before dinner.

In cases of constipation dependent upon, or associated with functional disorder of the liver, certain vegetable drugs may be used with advantage, the chief mong them being podophyllin, iridin, euonymin, and eptandrin. All these rank as cholagogues and aperients. The resin of podophyllum in doses of gr. \(\frac{1}{2}\) may be conveniently combined with aloes, capsicum, and belladonna in the form of a pill; the dose of iridin is from one to five grains, and of euonymin about the same quantity; leptandrin is given in doses of two grains. The three last-named drugs are less irritating to the intestines than podophyllum. As a tonic for the cases under discussion, the most suitable is the nitromuriatic acid, with the tinctures of nux vomica and hyoscyamus in infusion of chiretta.

For habitual constipation in general, Trousseau recommends belladonna in doses of gr. 1-1 of the extract either night or morning, increased if required, and diminished or discontinued when the constipation is removed. It should be tried for a fortnight or three weeks. Dr. Nunneley, cited by Ringer, "finds this treatment useful in all forms of constipation, especially when coexisting with dyspepsia, characterized by a thinly-furred tongue, with prominent red papillar at the tip, epigastric tenderness, pain after food, and often more or less headache."

Many persons employ enemata as substitutes for cathartics by the mouth, administering them daily or every other day. The practice is liable to several objections; if used warm, enemata are apt to cause a torpid condition of the intestines; moreover, they apply to one part of the bowels the irritation which laxatives spread more or less over the whole tract, and they do not empty the upper part of the canal. Their frequent use also washes away the mucus intended to lubricate the surface of the bowel. In cases in which there is a tendency to hæmorrhoids or prolapsus and it is well to inject two or three ounces of cold water after the bowels have been moved.

Among the remedies for the relief of chronic constipation it is only necessary to mention faradism, already referred to; frictions to the abdomen, with coarse flannel, or the flesh brush, and tepid or cold douches. Some persons find that smoking after breakfast produces the desired effect. One caution must be borne in mind with regard to laxative medicines. They are to be regarded only as adjuvants to more rational methods; the dose should be no larger than absolutely necessary, and the drugs should be discontinued when they are no longer absolutely required.

CHAPTER VIII.

DIARRHŒA.

DIARRHEA, CONDITIONS FOR ITS PRODUCTION-CAUSES, FOOD, COLD, MENTAL EXCITEMENT, SUMMER DIARRHOLA-DIARRHOLA ACCOM-PANYING INTESTINAL LESIONS AND VARIOUS MORBID CONDITIONS -Persons most Subject to Attacks-Anatomical Appear-ANCES-SYMPTOMS IN ADULTS-INFLUENCE ON GENERAL CONDI-TION-SEVERE ATTACKS-DIAGNOSIS-TREATMENT, QUESTION AS TO ARRESTING DISCHARGES—SOMETIMES DESIRABLE TO FACILI-TATE THEM-CASTOR OIL, SULPHATE OF SODIUM, RHUBARB, AND CALOMEL-FOR CHECKING DIARRHOA, OPIUM, AROMATICS AND ASTRINGENTS. CAMPHOR, WARMTH, STIMULANTS - CHRONIC DIARRHOA-DIET AND REGIMEN-REST-DIARRHOA IN CHIL-DREN-CAUSES OF FREQUENCY-DISORDERS OF DIGESTION-COM-PLICATIONS-TREATMENT, CAUTIONS AS TO USE OF OPIATES-WARM BATHS, STIMULANTS, FLANNEL TO SURFACE-DIET-ENE-MATA OF WARM WATER—CALONEL—CAUTIONS AS TO EXCESSIVE Freding-Chronic Diarrhea-Diet, Flannel and Warmth-GREY POWDER, VEGETABLE ASTRINGENTS, CHALK, BISMUTH. Perchloride of Mercury, Arsenic, Iron.

DIARRHŒA, owing to its frequency, occupies a prominent place among the functional disorders of the abdomen; it is also a common symptom of many organic lesions of the abdominal viscera. The term is used to signify discharges from the bowel more fluid and usually more abundant than those of health. Three

conditions are necessary for the production of diarrhœa:
(1) increased peristaltic action, (2) free communication
between the upper portions of the intestines and the
lower end of the bowel, and (3) the presence of contents
capable of being propelled along the canal.

The following are the principal causes of diarrhœa:-

1. The passage of substances from the stomach into the intestines, capable of accelerating the peristaltic movements of the latter, either with or without the production of inflammation. Articles of diet of this character have been already described in the chapter on Indigestion, and the fact must be borne in mind that peristaltic movements of the stomach thus induced may be propagated thence to the intestines, and cause movements of a similar character along the entire tract. Thus it is that in some persons a little cold water taken fasting in the early morning, is sufficient to produce free action of the bowels. Under pathological conditions, in which the excitability of the parts is increased, such propagation of movement is often witnessed under the operation of comparatively slight stimuli. Cases in which the irritation proceeds from the stomach must be distinguished from those in which the intestines form

the starting-point; but it often happens that both parts are implicated. A distinction must also be drawn between such materials as cause inflammation as well as diarrhea and those which do not induce the former; in this last category may be placed many articles of food; fluids, especially water, and laxative medicines of a non-irritating kind.

- 2. Another common cause of diarrhæa is exposure to cold, and particularly when the abdomen itself is thus acted upon. The manner in which the effect is produced is by no means certain, but the sequence of the two events is often beyond doubt. Many person are liable to diarrhæa after exposure to cold, and especially if damp be combined with the cold. In such cases it is generally said that the alimentary canal is a locus minoris resistentiæ. It may be that the diarrhæa is the result of transudation into the intestines, tak interpreted to be a consequence of paralysis of the vaso-mean exposure to heat, and especially when the body is priring freely.
- 3. In a less numerous class, diarrhoea is apt to se suddenly as a result of nervous excitement, e.g., teror anxiety, the stomach being sometimes affected at

same time, as shown by eructations and vomiting. This form is not uncommon in hysterical patients.

4. Another category embraces those forms of summer and autumnal diarrhoea, the cause of which is doubtful, but is probably of an infectious nature: the stomach is often disordered at the same time.

Diarrhœa induced by any of the above-mentioned causes is rapidly developed and of an acute character. Under proper treatment it may quickly subside, and such is the general rule in subjects otherwise healthy. It may, however, become a chronic disorder, liable to exacerbations. Diarrhœa of this latter type frequently occurs in association with disorders of nutrition and various pathological lesions or other circumstances which prevent the restoration of a healthy action. Intestinal lesions and disorders are by no means always attended by diarrhoea, and therefore must be regarded as only a predisposing cause thereof. As a matter of fact they produce the result in question by setting up a condition of catarrh in the intestines; if they fail in this respect, severe disorders, extensive ulceration, may exist without diarrhœa. The latter invariably accompanies catarrhal

inflammation of the colon, and is apt to become very marked as the complaint continues.

The intestinal lesions and various conditions often accompanied by diarrhœa are as follows:—

- Ulceration occurring in the course of specific infectious disorders, such as typhoid fever, dysentery, and intestinal tuberculosis.
- 2. Disordered movement of the blood in the intestines, such as results from obstruction to the flow in the vena portæ. This condition exists in those diseases of the liver which produce compression of the capillary system of the organ, and in eases in which the intestines are agglutinated together as a consequence of chronic peritonitis. Congestion of the intestinal veins is also hable to occur in those cardiac and pulmonary disorders in which the flow of blood from the infenor cava is impeded. Fæcal obstruction is another obstæle of a mechanical kind to the flow of blood, and it may produce symptoms of diarrhæa by causing intestinal catarrh.
- 3. Attacks of diarrhæa are common symptoms such constitutional disorders as rickets and scrofula.

There is one condition of the bowels, viz., ams !

degeneration, of which diarrhoea is a marked symptom. Once set up, it is apt to be almost uncontrollable, and continues until death.

Besides the infectious disorders above mentioned which are localized in the bowels, and are always attended by diarrhoea, there are other infectious complaints which are often similarly accompanied. Thus, various septic processes, such as occur in puerperal fever and disorders of a different character, viz., scarlet fever and uræmia, are not unfrequently attended with discharges from the bowels. It is probable that a portion of the virus acts upon the intestinal mucous membrane, and is thus got rid of; evacuations of this character may sometimes be regarded as favourable. In fatal cases, however, various lesions are discoverable in the intestines, such as indications of catarrh, extravasations of blood in the mucous and submucous coats, and even ulcers as a result of necrosis. In nonfatal cases the diarrhœa may be regarded as of a functional character.

Persons of all ages are liable to suffer from diarrhæa, but the complaint is especially frequent among infants under two years old. This frequency is due in part, though not altogether, to bad feeding. There are great differences among individuals with regard to liability to attack. The same cause which affects one person will be harmless to others. As a general rule weakly subjects are prone to suffer, and the complaint in such subjects, once set up, is apt to be violent and obstinate.

The anatomical changes in cases of diarrhoza can be disposed of in a few words. In many cases little or nothing is discoverable, for signs of congestion often subside after death. In other cases there is more or less catarrh, with production of much mucus and detachment of epithelium; infiltration of the connective tissue with fluid and cells. In chronic cases atrophy of the mucous membrane is often observed. When the diarrhoza has been associated with specific disorders the changes peculiar to these latter will, of course, be noticeable.

In describing the symptoms and treatment of diarrhoea it is well to make a distinction between the complaint as it occurs in adults and those forms of it which are common in children. Important differences exist in several particulars.

In adult cases an attack of acute diarrhoza usually begins with a feeling of uncasiness in the abdomen, which soon amounts to pain of a griping character.

Rumbling sounds are caused in the abdomen, which becomes somewhat distended. A desire to defæcate is then experienced, and is soon felt to be uncontrollable. Evacuation takes place with some force; fluid and gaseous matters are discharged with the more solid fæces, and the stool is often frothy. After the motion the abdominal pain and uneasiness are relieved, and perhaps quite subside, but there is often a feeling of insecurity, warranted by a speedy return of the colicky pains and discharge of fæces. When the lower part of the large intestine is especially implicated, tenesmus is a common symptom. Passage of the motions does not bring relief, the patient is worried by the feeling that something remains in the rectum, and he makes straining efforts to get rid of it. He may even feel that he scarcely dares to leave the closet or night-chair; his efforts sometimes cause more or less prolapsus of the rectum, with aggravation of his troubles. The matters discharged are at first pulpy, with the appearance and odour of fæces. Gradually they become more liquid, and eventually non-fæculent, consisting of fluid matters containing much mucus, and more or less coloured with In some cases diarrhœa sets in with two or three loose watery motions in rapid succession, the disturbance then subsiding and stools of natural consistence making their appearance.

Diarrhoeal discharges are sometimes unattended by pain, but as a general rule they are preceded by the sensations above described. Sometimes painful and painless discharges alternate in the same patient. The presence or absence of pain is no indication of the special form of disorder present. When the attack is due to irritating ingesta, pain of a griping character is seldom absent. In ulceration of the bowel it is also a common symptom, and is accompanied by tendeness on pressure.

Unless of a very slight character an attack of diarrhoza is seldom without influence on the general condition of the patient. Thirst is often experienced as a result of the withdrawal of fluid from the system. The urinary secretion is lessened, its colour becomes deeper, its specific gravity is increased, and a sediment composed of urates is apt to be deposited when the urine gets cold. More or less weakness and depression are experienced by the patient, and his appearance is altered for the worse. There is generally some loss of appetite, even when the stomach is not involved in the attack.

After very frequent stools and copious discharges, resulting in the abstraction of much fluid from the tissues, the patient's appearance may closely resemble that which is seen in cases of cholera: the prostration intense; the features are sunken so that even a Young patient looks aged; the skin is cold; the pulse small and frequent; there are muscular twitchings, suppression of urine and diminution of temperature. In children general convulsions are sometimes caused by diarrhœa; adults often become listless and apathetic. After serious attacks, recovery is a tedious process; and aged and weakly subjects death is not uncommon. Chronic diarrhœa invariably leads to more or less Serious disorder of nutrition, as shown by the loss Of flesh and anæmia which steadily progress while the abdominal symptoms are liable to variations. Diarrhœa much aggravates the effects of other exhausting diseases.

The diagnosis of diarrhoea can never present any difficulty, and the discovery of the cause, which is all-important as regards treatment, is generally easy. The first question for the physician to decide is whether it is desirable to check the peristaltic action upon which the diarrhoea depends, and the decision must be guided

by the conditions present in any given case. If the patient's life is in jeopardy by reason of the number and profuseness of the evacuations, there can be no doubt as to the course to be pursued; but in the absence of such danger, the question will arise whether the removal of irritating matters from the intestine will not be the most rational way of curing the diarrhœa. Such a question may have to be solved not only when dealing with cases of diarrhora due to irritating ingesta, but also with those in which the discharges aid in removing from the body the infectious materials of such disorders as typhoid fever, septicæmia, and the like. In these latter cases the course to be pursued depend's upon the condition of the patient, and the frequency and amount of the discharges. When irritating ingesta are present their removal is always desirable, and this is best effected by the use of castor oil, a mild, non-irritating purgative. The sulphate of sodium is another suitable remedy for this purpose; it should be given in halfounce doses, dissolved in half-a-pint of warm water. It should not, however, be given to weakly subjects, nor to cases in which the discharges have been very profuse and fluid in character. Rhubarb is another excellent remedy for these cases; the dose is about

gr. x, and it may be advantageously combined with socia, magnesia, and carminatives.

When the stomach is in an irritable condition, and would reject either castor oil or rhubarb, a full dose of calomel (gr. v-x for adults) will prove the best remedy. It quickly removes all offending materials, without causing much depression, and it likewise tends to check vomiting.

When it is deemed desirable to check the peristaltic action of the bowels and thus arrest diarrhœa, opium is the best remedy at our command. The drug may be given either in the solid form or in that of the tincture, and small doses are to be preferred to large ones. It is most conveniently administered by the mouth; but for severe cases the most efficacious way of using opium is the introduction of suppositories containing about a grain of the extract. One of these may be employed after each relaxed motion, and two or three are usually sufficient. An enema containing laudanum is less efficacious; even a small quantity of fluid is apt to irritate the rectum. When uneasiness of the stomach is coupled with that of the intestines, a few drops of laudanum combined with such aromatics as Tinct. Card. Co., or Tinct. Lavandulæ, or Pulv. Cretæ

Aromat., will be found efficacious. In so-called "summer diarrhœa" it is well to combine some butter astringent with the opium, and tineture of cinchona's very suitable for this purpose.

The same combination (using tinet, opin, m niet) may be continued during convalescence; given before meals, it serves to lessen the irritability of the stomach and to check abnormal peristaltic action.

Astringents of various kinds, e.g., catechu, king gallic acid, acetate of lead, dilute sulphuric acid, chark, and sulphate of copper are often employed in cases if diarrhoea; they are suitable mamly for the chrome forms. Those which contain tannin should not be given in combination with opium, masmuch as us alkaloids are thereby rendered almost insoluble. If opium be contraindicated for any reason, the vegetable astringents may be substituted and given either with or without chalk. A new remedy, coto bark in the form of a tineture, is useful for catarrhal diarrhoad For summer diarrhoea, and for cases in which the symptoms continue after expulsion of the exciting irritant, spirits of camphor, in doses of four or fire drops every ten minutes till the symptoms abate, is often very efficacious, and a little brandy may be added

with advantage. The same drug is also useful in diarrhœa the result of exposure to cold.

Besides the remedies above mentioned, rest in bed and warm applications to the abdomen will do much to check diarrhoea and to relieve pain and tenderness, and should never be omitted. A warm bath once or twice daily is very grateful to the patient, and is especially serviceable when the attack has been due to cold; it should be followed by a warm bed. The diet in acute attacks should be restricted to small quantities of bread and milk, arrowroot or sago, taken lukewarm. If stimulants are necessary, a little warm brandy and water, or claret and water, may be administered. During convalescence, the greatest care is necessary with regard to diet; the rules laid down in the chapter on Dyspepsia must be put in force.

In dealing with cases of chronic diarrhæa, the habits of life and diet of the patient require minute attention. Every attempt should be made to discover the cause of the complaint, and any errors which tend to perpetuate it. The dietetic rules applicable to dyspepsia, subject to such modifications as may be required, should be clearly prescribed; as a general rule such articles of diet should be chosen as are of a nutritious character,

but leave a small amount of fæcal residue. Warm clothing with flannel next the skin should always be worn, and an extra piece of thin flannel or of silk round the abdomen is generally to be recommended to severe cases, and during exacerbations the patient should be kept in bed, but under more favourable circumstances suitable exercise should not be neglected.

Diarrhoea dependent on hepatic derangement will be described in the succeeding chapter of this work.

in connection with children, among whom the complaint is extremely prevalent. The younger the child, the greater the liability to disorder of the digestive organs, and the attacks usually involve the entire intestinal tract, and are accompanied with diarrhosa. The normal physiological conditions are very favourable to the development of disorders of digestion in children; the organs charged with providing the necessary secretions are insufficiently developed in early life, and it is only by slow degrees that they become equal to the tasks laid upon them. Moreover, the child cannot if first distinguish between the sensations of hunger and thirst, and for some time is unable to express its wants otherwise than by crying. While still at the breast its

food is such as to satisfy both hunger and thirst, but the case is very different after weaning. A child conscious of thirst is only too apt to get such food as relieves hunger; the alimentary canal is overloaded with materials in greater quantity than can be dealt with by the secretions: decomposition of the food follows, with gastric and intestinal irritation or inflammation as an inevitable consequence.

The influences of disorders of digestion upon young children are only too clearly manifest; their slight power of resistance to injurious influences is exhibited by the mortality; a large proportion of children die during the first year from disorders of the digestive organs. The symptoms of these complaints are liable to be complicated by certain others which are never seen in older and stronger subjects, and their appearance is due to the small power of resistance possessed by the child's tissues. Among the more serious of these secondary phenomena are the formation of abscesses and the spread of suppuration with the development of much unhealthy pus: hæmorrhages into the skin and mucous membranes, sloughing in the mouth and other parts, destructive inflammation of the eyes, etc. It not unfrequently happens that the violence of the attack itself produces fatal collapse, and epidemics of this character are very liable to occur in crowded cities during hot weather. Even milder forms of diarrheea, if continued for any length of time, may produce serious emaciation with a fatal result. The child's organism suffers from the withdrawal of nutritive materials much more rapidly and seriously than the system of the adult; on the other hand, owing to its greater powers of assimilation, a child under favourable circumstances often makes a very speedy recovery.

The treatment of diarrhoea in children is the more difficult inasmuch as opium is a dangerous remedy in very young subjects who are particularly sensitive to its action. Many a child has been sent out of the world by a dose or two of "soothing syrup" or some such nostrum of which opium is the active constituent. The drug is, however, often indispensable, and it may be given to very young children provided that due care be taken. For a child under six months the maximum dose is half a drop of laudanum repeated in three hours if necessary. Between six and twelve months, one drop is the dose, and for every year a drop may be added, six or seven being regarded as the maximum. In violent attacks all food should be withheld for five

or six hours; a few drops of claret or a drop or two of brandy may be given every quarter of an hour, and the child should be placed in a warm bath and kept there for ten or fifteen minutes, while friction is applied to the surface. The warmth often acts admirably by relieving the venous congestion in the abdomen. It may be applied in another way, viz., by enveloping the body in folds of linen rung out of hot water, and covered with india-rubber sheeting over which flannel is rolled: this plan may also be adopted as a supplement to the bath. The child is then placed in a warmed bed, and if its lower extremities are cold they should be wrapped in flannel. After four hours have elapsed, the bath may be repeated, and a longer interval may be allowed if there are signs of increased power of the circulation, such as moisture appearing about the skin of the face. After a period varying from six to twelve hours, supposing the patient to be an infant, attempts may be made to administer the mother's milk; but if this be not tolerated, the wine should be given every ten or fifteen For the treatment of attacks in children brought up by hand, a wet nurse is generally indispensable. When there are indications of tenesmus, it is well to administer an enema of warm water with a

little salt dissolved in it. Great gentleness should be used in injecting the fluid which serves to wash away irritating matters from the bowels. Should the tenesinus continue, a little mucilage of starch containing a drop or two of laudanum should be injected. Small doses of calomel (gr. 12) every three or four hours are often useful in sub-acute cases; the mercurial acts as a local disinfectant. One caution is necessary in dealing with infants suffering or recovering from diarrhœa, viz., to prevent them from distending their stomachs with the breast-milk; the child is thirsty, but its powers of digestion are in abeyance and any excess of food becomes decomposed and acts as a poison. Intervals of from four to six hours between suckling should be allowed; the number and condition of the evacuations are the best guide for regulating the frequency of feeding.

In dealing with chronic diarrhoea in children, the regulation of the diet is the main point to be attended to. If the child be yet unweaned, proper intervals, say of three or four hours, should be suffered to elapse between suckling and especially if the mother or nurse has much milk. When artificial food is given, it should be well diluted; thus cows' milk should be mixed with twice its volume of water, boiled and allowed to cool down, before being

administered. The child's bottle and the articles in which the food is kept must be scrupulously cleansed, and plenty of fresh air is very necessary for these cases. Flannel should be worn next the skin and the feet should be kept warm. In older children rice-flour, arrowroot, or baked flour may be added to the milk with advantage, and milk and lime-water is sometimes useful. When the stools are offensive as well as frequent, a little grey powder, with rhubarb and carbonate of sodium, is a good remedy. Sour-smelling frequent stools will require chalk, or bismuth in doses of one or two grains. The vegetable astringents are useful to check frequency; a drop or two of laudanum will heighten their action. For very slimy stools, especially if mixed with blood and accompanied by pain and straining, the perchloride of mercury in doses of gr. $\frac{1}{60}$ every two or three hours will be found very efficacious; a little Dover's powder may also be given at bedtime. When the stools contain lumps of half-digested food the liquor arsenicalis, in doses of one or two drops, should be given before each meal. During convalescence from diarrhœa, a course of the liquor ferri pernitrat. will often prove very serviceable.

CHAPTER IX.

FUNCTIONAL DISORDERS OF THE LIVER.

Functions of Liver—Secretion of Bile, Formation of Glycoger and Metabolic Processes—Functional Disorders—Hepatalgia—Circulatory Disorder—Hyperæmia, Causes and Symptoms—Treatment—Biliousness and a Bilious Attack—Causes and Treatment—Disorders of the Secretory Function—The Saliva as a Test—Excessive Secretion of Bile—Symptoms and Treatment—Diminished Secretion of Bile—Symptoms and Treatment—Vitiated Secretion of Bile—Symptoms and Treatment—Disorders of the Metabolic Processes—Evidence that Urea is Formed in the Liver—Lithæmia as a Result of Functional Hepatic Disorder—Symptoms, Causes, and Treatment—Albuminuria in these Cases—Its Causes, Import, and Treatment—Cutaneous Affections in Lithæmia and their Treatment.

The liver discharges at least three functions, one of which is perfectly obvious, while the other two are less apparent, but not less real. In the first place the gland secretes bile, which, formed by its cells, passes into the bileducts and thence into the duodenum. (2). The hepatic cells also form glycogen, which does not escape by the ducts, but in a diffusible form passes into the blood-vessels, and leaves the liver by the hepatic veins. (3). The liver is largely concerned in the destruction

of albuminous matters derived from the blood and tissues, and the formation of urea and uric acid. The organ is one of the chief places in which red blood-corpuscles become disintegrated; the hæmo-globin is the source of bile-pigments, and the blood of the hepatic vein contains fewer red corpuscles than the blood of the vena portæ (Landois).

In the present chapter I propose to consider disorders of the liver, of a functional character, and exhibiting the forms of perversions of the nervous, circulatory, secretory, and metabolic processes.

I. Wervous disorder of the liver. Pain of a neuralgic character is the only recognized affection of the liver coming under this head. Pains are felt in the right hypochondrium and epigastrium, not connected with any appreciable change in the volume or position of the liver. They occur in paroxysms; are sometimes of a dull character, sometimes acute and lancinating; and they vary extremely as regards their duration and times of recurrence. They may come on daily, or at longer regular or irregular intervals; they may last only a few minutes, or may continue to be troublesome for days or weeks. They are probably connected with a gouty or rheumatic habit, and especially with the former, in the

development of which functional hepatic disorder plays a very important part. They are distinguishable from the pain attendant upon inflammation of the liver by their fugitive character and by the absence of all the other signs of that affection, and notably by the absence of tenderness on pressure. Firm pressure, indeed, will rather relieve the pain of hepatalgia. There is neither febrile disturbance nor jaundice; but there may be constipation and some loss of appetite, and the attacks are usually attended with much depression of spirits.

The treatment of hepatalgia consists in the administration of purgatives and alkalies; a few doses of blue pill at bedtime, followed in the morning by a teaspoonful or more of Carlsbad salts dissolved in six ounces of hot water, will generally prove efficacious. If there be decided gouty manifestations a little extract of colchicum may be added to the blue pill. Iodide of potassium will probably relieve the pain in rheumatic subjects, and quinme should be given during the intervals.

II. Circulatory disorder of the liver. Hyperæmia of the liver is a common condition, and is met with under a variety of circumstances. The fluxionary form occurs during the digestion of food, some of the constituents of which are absorbed by the radicles of the portal vein and conveyed to the liver. The physiological process resembles that of disease, and fails to subside when an excessive amount of nourishment is habitually taken, especially when at the same time little or no bodily exercise is practised. The condition is, therefore, very common among those who eat and drink to excess and lead idle or sedentary lives. It is also liable to be provoked by the ingestion of stimulating condiments and by the use of spirituous liquors. As a chronic morbid condition, passive congestion of the liver is a frequent accompaniment of circulatory and respiratory disorders, of tumours in the mediastinum compressing the inferior vena cava, and of disorders of the hepatic veins. Chronic hyperæmia of the liver is often the result of malarial poisoning, and the organ is frequently congested in cases of typhus and typhoid fevers, and as a consequence of exposure to heat, as during a residence in the tropics. Attacks of congestion of the liver also not unfrequently result from chills, especially after the body has been over-heated.

The symptoms of hyperæmia of the liver vary according to the causation and the state of fulness of the vessels. There is generally a feeling of weight, tension, or oppression in the right hypochondrium, diminution or loss of appetite, furred tongue, nausca, either constipation or some amount of diarrhoza, perhaps a bitter taste in the mouth, and a yellowish tinge of the eves, skin, and urine. None of these symptoms are constant, but whenever they exist signs of mental disturbance are often superadded. The patient is apt to be low-spirited, languid, or drowsy; things in general seem to be going wrong, the feeling of despondency may perhaps amount to melancholia, or the symptoms may be those of hypochondriasis. Sometimes there is shortness of breath, and the patient from time to time takes deep inspirations, so as to relieve the congestion by pressure on the diaphragm. In some cases there is severe pain, shooting to the back of the right shoulder, and down the right arm. Some patients find that lying on either side causes severe pain. On examining the hypochondrium the volume of the liver is found to be more or less increased, and there is considerable tenderness on pressure. In some instances the symptoms are quickly developed, and as quickly disappear; but in others, and especially when the causes remain in operation, they assume a chronic character. Hæmorrhoids are not unfrequent accompaniments of hyperæmia of the liver. Sometimes the condition is relieved by an

attack of diarrhœa or by a discharge of blood from the rectum.

The treatment of hyperæmia of the liver depends upon the causation. If due to excessive indulgence in food and stimulants, the latter should be entirely interdicted and the diet considerably reduced, animal food being either withdrawn for a time or allowed in very small quantities. Exercise should be likewise enjoined, and baths will relieve the condition of the liver. Saline purgatives with alkalies are generally suitable, and a little blue pill may be given occasionally at bedtime. Cold compresses may be applied with benefit to the region of the liver, and in obstinate cases superficial blistering is likely to be of great service. When the symptoms become chronic we may have recourse to nitro-muriatic acid and nux vomica, paying due attention to the diet, exercise, and state of the skin, and keeping the bowels regular by means of aloes or cascara. Exposure to cold should be avoided by these patients, and when the symptoms have passed off it is well to recommend the wearing of a silk or flannel belt over the hepatic region. Such prophylactic measures for preventing recurrences as exercise and proper abstinence should never be neglected. For hepatic congestion due

to malaria quinine and nitro-muriatic acid are the best remedies. The treatment of cases due to organic disease must, of course, be guided by the nature of the latter.

Before discussing in detail the various disorders of the secretory function of the liver, it seems desirable to say a few words upon the condition known as "biliousness," and its acme, a "bilious attack." There are perhaps few words more freely or more indefinitely used by the public at large for describing ailments than these two expressions. "Biliousness" is generally used to designate a form or state of indigestion, attended by a bitter or otherwise nasty taste in the mouth and perhaps nausea. A "bilious attack" implies a more or less severe explosion of gastric derangement with headache and vomiting. Biliousness is in truth often due to torpor of the liver resulting in lessened or vitiated secretion of bile, and the symptoms will be described under those headings.

A "bilious attack" is generally the result of gastric and duodenal catarrh caused by errors in diet, frequent indulgence in rich and highly seasoned dishes, and alcoholic stimulants. In some persons one such repast is followed by a "bilious attack," the symptoms of which may ensue at once, or not until several hours

have elapsed. Perhaps the patient goes to bed soon after a meal of the above character, passes a restless or feverish night, and is altogether unrefreshed when morning comes. He is conscious of a disagreeable taste in the mouth, and the tongue is foul and coated. Thirst is troublesome, and is but slightly relieved by Black spots float before the eyes; eructations, the flavour of which resembles the odour of a rotten egg, cause the patient much annoyance. There is more or less headache, chiefly felt in the forehead and increased by moving, and especially by stooping. Nausea is soon succeeded by retching and vomiting, the ejected matters consisting of undigested articles of food, much frothy and foul-smelling fluid and finally bile. The efforts at retching are apt to continue long after the stomach has been emptied, but they subside after a variable interval; the headache also passes off, and except, perhaps, for some amount of depression the patient feels much as Some persons get quite accustomed to these attacks, and instead of striving to prevent them, they regard a blue pill and a black draught as the appropriate antidote. They confess themselves to be bilious, and attribute their attacks to ill-behaviour on the part of the As a matter-of-fact, the stomach is the offended

organ; there is no hindrance to the flow of bile and no disorder of the liver other than that of a temporary character due to the errors in diet. It is, however, very difficult to persuade patients that such is the actual state of the case; "biliousness" seems a far easier explanation, and is the more welcome inasmuch as scores of "antibilious" remedies are easily procurable.

In thus referring to a bilious attack, it is necessary to remember that not a few persons believe that migraine, instead of being essentially a nervous malady, is the result of "bilions" disorder. This idea is supported by the fact that vomiting and sometimes the ejection of biliary matters are apt to occur during an attack of migraine. The causes of the latter affection have been fully described in a previous chapter, and while it is true that an error in diet is sometimes the exciting cause of an attack, it is quite certain that migraine has no necessary causal connection with the state of the In not a few cases there are no signs of stomach. gastric disorder; in others the latter supervene some hours perhaps after the first symptoms in the head, and are the result of the nervous disorder. Again, when the attacks occur at regular intervals, and a paroxysm is nearly due, it may be sometimes brought on by an error

in diet, whereas the same error repeated a day or two afterwards is followed by no such effect. The differences between migraine and an ordinary bilious attack due to improper food are so marked that no observant person can fail to distinguish between the two conditions.

With regard to the symptoms of disorders of the secretory functions of the liver a minute account will be given in succeeding paragraphs, but there is one test for these disorders lately insisted on by Dr. S. Fenwick and well deserving of consideration. He believes that the sulphocyanide of potassium "in the saliva is increased in quantity whenever an unusual demand is made upon the nutritive organs by the necessities of the system, and these organs are capable of answering to the call; but that on the contrary the amount of the salt is diminished whenever the nutritive organs are unable to meet its requirements." The presence of the sulphocyanide in the saliva depends upon a decomposition of the biliary salts, and inasmuch as chronic congestion of the liver lessens its functional activity, the salt is always below the normal amount when this condition exists. Dr. Fenwick's researches show that any circumstance preventing the digestion or absorption of the food is accompanied by a diminution in the amount

of the salivary salt, and that the quantity of this latter can be accepted as a measure of the activity of the liver, duodenum, and salivary glands, but mainly of the first alone. For the methods of testing the saliva the reader is referred to Dr. Fenwick's essay.*

- III. Disorder of the secretory function of the liver. The secretion of the liver is liable to three forms of disorder; it may be excessive, deficient, or vitiated in quality. In all these cases, other symptoms, e.g., diarrhæa, jaundice, or constipation, are liable to result. but evidences of the hepatic disorder of secretion, as shown by the state of the alvine evacuations, may be for some time the only manifestation.
- (1). Excessive secretion of bile is a common symptom in hot climates; it may also be caused by undue use of stimulants, alcoholic and otherwise, and by gastric and intestinal irritation. In hot climates the liver seems to act vicariously for the lungs in carrying off excess of carbonaccous matter. The exaltation of function under such circumstances is not of long duration, and is generally confined to the earlier years of residence. Afterwards an opposite condition is apt to set in,

^{* &}quot;The Saliva as a Test for Functional Disorders of the Liver," by Samuel Fenwick, M.D. 1887.

and a deficiency of the biliary secretion becomes evident. Much, however, depends upon the habits of life of the individual, and especially upon the diet and the amount of exercise taken.

The symptoms of excessive secretion are more or less pain and tenderness in the right hypochondrium, loss of appetite, nausea, and perhaps vomiting, but especially diarrhoea, with a deep bilious colour of the evacuations. The latter are sometimes green from the action of acid in the bowels, are generally rather frequent, and attended with abdominal pain and a burning sensation in the rectum; more or less fever is generally present, and the patient likewise complains of headache and thirst.

The treatment in the early stage consists in the removal of the cause, rest, cool drinks, and a low diet. Before diarrhoea has set in we may administer a mild laxative, such as sulphate of sodium with an alkali, or a little rhubarb and magnesia. If diarrhoea has already occurred it may be allowed to continue unless it become excessive, in which case a pill containing a quarter of a grain of calomel, with one-eighth of a grain of opium, may be given every hour or two up to eight doses if necessary. If the purging should continue and the

evacuations become pale a few doses of chalk mixture with aromatics will serve to check it.

(2). Diminished secretion of bile is a common occurrence, and sometimes the function seems to be for a time altogether in abeyance. Such a condition may result from excessive stimulation, followed by torpor and exhaustion of the organ. It may also depend upon an insufficient quantity in the blood of the materials out of which bile is produced. Other causes are direct or indirect sedative agents, such as insufficient food, mental auxiety, want of exercise, various anæmic conditions, and the diversion of nervous energy to other organs. The state of the liver is shown by the colour of the evacuations, which gradually become lighter and lighter, until at last they resemble clay, or are almost white. Constipation is generally present, but in some cases of suppression of the biliary secretion diarrhora is the prevailing condition, the evacuations being usually opaque and sometimes almost milky. The discharges are probably the result of congestion of the intestmal mucous membrane, consequent upon obstructed circulation within the liver; the congestion is relieved by the escape of fluid from the distended vessels. Suppression of bile and the attendant diarrheea are usually accompanied by abdominal pain or uneasiness, with gastric derangement, furred tongue, a foul taste in the mouth, and depression of spirits. Jaundice is not uncommon, especially in cases in which there is duodenal catarrh.

The treatment of inactivity of the secretory function of the liver is often attended with difficulties, and in chronic cases the complaint is apt to prove obstinate. The diet requires careful attention; it should be easily digestible and non-stimulating. Rich dishes, fat, and pastry of all sorts must be interdicted; a little claret, hock, or whisky may generally be allowed with meals; they should be well diluted by some alkaline effervescing water. The patient should be kept warm, wear flannel next the skin, and avoid chills; a few warm or tepid baths are likely to be serviceable. With regard to medicines, if constipation be present this should be corrected by means of mild laxatives, such as small doses of aloes with a little ipecacuanha and nux vomica; the various saline purgative waters are also suitable. For cases in which the condition is the result of overstimulation, as in persons returned from the tropics, a course of nitro-muriatic acid with nux vomica and a little henbane often yields most satisfactory results; the medicine should be continued for a month or six

weeks, all other precautions being observed at the same time. The same remedy is often suitable for other cases; if it fail we may have recourse to one or more of the lately introduced hepatic stimulants, viz., podophyllin, iridin, euonymin, and leptandrin. The first of these should be given in small doses, gr. 18-8, night and morning; if constipation exist, it may be combined with aloes. Iridin is another hepatic stimulant; it is said to be more reliable than podophyllin when a slight cholagogue is wanted for a lengthened period; the dose is gr. j-ij night and morning. Euonymin and leptandrin possess like properties, and may be given in the same doses. All these drugs are more or less aperient in their action. Other less used remedies of the same character are hydrastin, juglandin, and sanguinarin.

Mercury is said to diminish the secretion of bile, and yet cases are not rare in which small doses of this drug seem to produce an opposite effect. Certainly in children with clay-coloured, loose, offensive stools a small dose of grey powder often repeated, or minute doses of the perchloride will yield very excellent results, checking the diarrhœa and restoring the colour to the stools. The same remedy does good in adults presenting the symptoms of rapidly-developed suppression

of bile, as a result of excitement or after exposure to cold; half-a-grain of grey powder every three hours will often restore the secretion.

(3). Vitiated secretion of bile. This condition, unless very marked, is less easily detected than either increase or deficiency of the secretion. In extreme cases the colour of the bile is much altered, varying between a deep bottle-green and jet black. When vomited in this condition it is very acrid and bitter to the taste; when it passes off through the bowels it causes diarrhoea and severe colicky pains and burning sensations in the Similar disorder of a less severe character gives rise to irregular action of the bowels, with stools of various colours and fœtid odour; nausea, especially in the mornings, unpleasant taste in the mouth, and a yellowish fur about the tongue; high-coloured urine, with perhaps vesical irritation; and a yellowish tinge in the eyes and skin. The appetite is generally impaired; there is headache, general languor of body and mind, perhaps irritability and depression of spirits, and disturbed sleep. Pains in the back and loins, uneasiness under the shoulder-blades, fulness and pain in the right hypochondrium, particularly on taking a full inspiration, are often complained of.

Symptoms such as those above described are of common occurrence in tropical climates and during hot weather in this country. They are generally caused by exposure to the heat of the sun, indulgence in alcoholic liquors, and rich and stimulating diet. If diarrhæa occur the symptoms will probably soon pass off, but repeated attacks pave the way for serious derangement of the liver, especially in hot climates.

The treatment of cases of vitiated biliary secretion depends upon the cause of the symptom. If it be due to hear, the patient should be kept quiet and as cool as possible. A mild purgative, such as rhubarb, with soda and magnesia, will generally be serviceable, and effervescing salmes may be afterwards prescribed. If there be irritability of the stomach, with nausea and romiting, an emetic dose of ipecacuanha will constitute the best treatment. The same remedy will be suitable for cases due to errors in diet, and after the vomiting has ceased four or five grains of calomel may be given to clear out the bowels. To prevent recurrences, temperance and non-stimulating diet, rest, and avoidance of exposure to heat are the main points to be attended to. When the symptoms have become chronic, after attention to the diet, we may prescribe with advantage the

nitro-muriatic acid and warm baths. Moderate exercise is always serviceable, and horse-exercise is often the best form.

IV. Disorders of the metabolic processes of which the liver is the seat still remain to be described, and it is somewhat remarkable that the views now held as to the processes in question were entertained, though, of course, somewhat crudely, in very early times, and were subsequently forgotten or neglected. Only within the last few decades has due recognition been accorded to one most important function of the liver, viz., the conversion of albuminous matters derived from the food and tissues and the formation of urea and uric acid. It is the disorders of this function that I propose now to consider, and in doing so I cannot fail to allude to the writings of the late Dr. Murchison,* to whom the profession is much indebted for a clear exposition of the present state of knowledge on this subject and the inferences to be drawn therefrom. His observations show that the liver is largely concerned in the formation of urea and uric acid. For evidence in support of this view the reader is referred to my work on Gout and particu-

^{* &}quot;Functional Derangements of the Liver," and edition, 1879.

larly to the chapter dealing with the causes of the complaint. It is, however, necessary to allude to the main points and facts brought forward as evidence.

In acute yellow atrophy of the liver, the secreting tissue is destroyed to a greater or less extent. The organ may be reduced to half or even one-third its normal bulk; all traces of lobules and vessels are almost or completely obliterated. A very important symptom is connected with the urine, which may be normal in quantity and acid, but contains a much reduced amount of urea, the place of which appears to be taken by leucin and tyrosin. Again, Dr. Parkes has shown that in cases of hepatitis and hepatic abscess, with excessive suppuration, the urea is lessened in a degree proportionate to the extent to which the secreting structure is destroyed by the abscess. When the liver is not suppurating, but actively congested and enlarged, the amount of urea and uric acid seems to be increased. In chronic congestion and in the various forms of cirrhosis, in simple jaundice, and in cases of obstruction from gall-stones, there is a considerable diminution in the quantity of urea.

The interpretation of these pathological facts is supported by some experiments recently made by Dr. Noel Paton on the relationship of the formation of urea and uric acid to the secretion of bile. He has shown that stimulation of the flow of bile by means of drugs is accompanied by an increased production of urea, and not merely by an increased elimination.

When the transformation of albuminous matters is imperfectly performed, the condition known as lithæmia is a frequent consequence. The ordinary cause of such imperfect transformation is an excess of supply, combined as it often is with deficient action of the assimilating organs. An occasional deposit of urates in the urine is a common result of errors in diet, and overindulgence at the table, and is of no serious import. If, however, such a deposit be constantly or even frequently noticed, it ought to attract attention, for it indicates that oxidation is less perfect than it ought to be, and that functional disorder is becoming chronic. Persons are only too apt to think that the kidneys are "out of order," but as a matter of fact it is not these organs, but the liver, which is generally at fault, and the distinction as influencing the treatment is, of course, very important.

When a condition of lithæmia has become developed, certain symptoms, perhaps occasionally noticed before, are apt to become prominent. There is more or less dyspepsia, as shown by flatulence, distension, feelings of uneasiness or even severe pain in the stomach and duodenum. The right hypochondrium is tender on pressure, and the patient is conscious of a feeling of weight and tension. Nausea and acid eructations are common symptoms, and there is often a bitter taste in the mouth; the tongue is furred, large, and indented at the edges, the bowels are irregular and generally constipated, and the skin has sometimes a slightly jaundiced tinge. Palpitation of the heart and shortness of breath, aggravated by exertion, are often complained of, and a short dry cough, attended with excessive secretion of viscid mucus in the fances and at the back of the nose, is sometimes very troublesome. Hæmorrhoids in various stages are not unfrequent, and when present are indicative of congestion of the liver.

As might be expected, symptoms of derangement of the nervous system are almost invariably superadded to those above described, and in different patients take the forms of irritability, depression, restlessness, lassitude, drowsiness after meals, headache, and inability for mental exertion. Sleep is broken and unrefreshing, and often disturbed by dreams; noises in the ears, dimness of sight, and vertigo are sometimes very troublesome and alarming. Such patients are apt to become hypochondriacal, feeling as they do more or less discomfort in every part of the body. Aching pains in the back and limbs, attacks of migraine and of facial or other forms of neuralgia tend still further to depress the patient. As time goes on decided symptoms of gout are wont to be experienced; the small joints are painful and tender, the eyes are hot and irritable, and sensations of burning and tingling in the hands and feet cause much annoyance. It not unfrequently happens that after many of the symptoms above described have existed for some time, an acute attack of gout supervenes, and the patient becomes relieved from his general troubles. But before such a culmination takes place the patient notices that the symptoms are liable to frequent exacerbations, and that they are always aggravated by errors in diet and excess in alcohol, or even by indulgence in a glass or two of champagne or beer.

There are two other symptoms of common occurrence among these patients; the first of these is the appearance of a small quantity of albumen in the urine, while the second is an eruption of eczema. Further allusion will be made to these symptoms in subsequent paragraphs.

The causes of lithæmia require a brief notice; they are for the most part connected with errors in diet. Hereditary tendency is also a potent factor in their development, and its influence is often greatly promoted by the patient's habits. Excess in albuminous food is, moreover, frequently accompanied by deficiency of exercise, and the disproportion between the absorbed albuminates and the absorbed oxygen must result in imperfect oxidation and its consequences, notably the retention in the system of refuse materials and irritation of the eliminating organs. The nature and digestibility of the food is an important element in the consideration. Malt liquors of all kinds and the stronger and imperfectly fermented wines play a conspicuous part in the causation of lithæmia, and their effects are often superadded to those of improper food. The acidity so often complained of is the result partly of the fermentation of the food, and partly of increased secretion of gastric juice. The sugars and starches are apt to undergo lactic fermentation in the stomach, the gastric mucus acting as a ferment. The albuminous and fatty substances are subject to butyric fermentation,

and other acids, such as the acetic, succinic, etc., are often developed.

The treatment of lithæmia may be described in a few words. The causes must be avoided; the diet must be reduced and suitably modified; and a due amount of exercise must be taken. The patient should be provided with diet-rules, as described in previous pages, and every attempt should be made to restore the normal functions of the liver. Purgatives are generally indicated, and of these the salines are the most suitable. They may be conveniently administered in the form of such mineral waters as Friedrichshall, Hunyadi Janos, or Rubinat-Condal, and when much acidity and fermentation exist the Carlsbad water or salts are preferable. The various hepatic alteratives, alluded to in previous paragraphs, will often be suitable for these cases, and when the urine contains much free acid, a course of alkalies is generally indicated. The state of the skin always? requires attention; tepid or warm baths are always beneficial. For young and plethoric subjects an occasional Turkish bath will improve the condition of the skin and promote its climinative action. A course of treatment at such places as Bath, Buxton, Harrogate, Teplitz, or Vichy will almost always benefit chronic cases.

Disorder of the metabolic function of the liver may result not only in lithæmia, but likewise in a form of albuminuria, which has attracted much notice during the last few years. I have now observed this symptom in many cases, the patients being for the most part men in middle life, of active literary habits, but somewhat free livers. The cases exhibit the ordinary symptoms of lithæmia and gouty dyspepsia, but no severe attacks of articular inflammation. The albumen generally occurs in very minute quantities; but it may vary from one-tenth to three per cent. No casts are discoverable, and the albumen disappears in the course of a few weeks under the use of appropriate diet and treatment.

Albuminuria is often a very grave symptom, as it generally indicates organic mischief in the kidneys; but in the cases now alluded to I believe that the appearance of albumen in the urine is due to defective metabolism of nutritive materials by the liver. There is abundant evidence forthcoming to show that this substance is often temporarily present in the urine under a great variety of circumstances, e.g., after excessive consumption of albuminous food, notably eggs; exposure to cold and wet; during pregnancy; after hard mental toil, and nervous excitement, and as the result

of a gouty inheritance. It is, doubtless, the "albuminuria of digestion" which is present in the cases now before us; some of the albuminous constituents of the food not being converted into urea, and passing out of the system in an unchanged state.

In addition to the suspicion likely to be excited, this excretion of albumen, if of frequent occurrence, is very liable to cause irritation of the kidneys. In his treatise on albuminuria, Dr. Senator points out that when eggalbumen, as such, finds its way into the blood, it is excreted by the kidneys; "but frequently this is not all that happens, for more albumen is excreted than is introduced; as a matter of course, not more eggalbumen, but a form which possesses the properties of the ordinary albuminous substances of the serum (serum-albumin and globulin)." Doubtless the same result follows the frequent passage through the kidneys of other albuminous matters imperfectly metamorphosed, and hence it is that functional disorder of the liver may give rise to organic renal disease.

The treatment of albuminuria, occurring under the conditions above described, is practically the same as that of lithæmia; the diet especially will demand very careful attention. If there be evidences of renal con-

gestion, such as pain in the lons, frequent micturition and highly concentrated urine, in addition to saline purgatives and alkalies, we should prescribe warm baths, warm fomentations, or mustard plaisters to the loins, and besides these remedies I can strongly recommend dry cupping over the loins, repeated from time to time if necessary. The albumen rapidly diminishes under this treatment, but its presence must never be disregarded, for if neglected it may cause serious lesions of the kidney.

The eczema, which is often a troublesome symptom in connection with lithæmia, would appear to be due to the accumulation in the blood of certain excrementitious materials, of which uric acid is the one most easily demonstrable. When the quantity of these products existing in the blood is greater than can be removed by the kidneys, the work is thrown upon other organs, and especially upon the skin, and the result in many cases is an outbreak of eczema or psoriasis.

For the treatment of these cutaneous affections constitutional remedies are always required, and those which stimulate the hepatic functions are generally serviceable. The diet will demand very careful attention, and purgatives, alkalies, and tonics must be given according to circumstances. Warm baths are generally serviceable, and arsenic or antimony may be tried for obstinate cases. The itching is best relieved by an ointment of boric acid, but it must always be remembered that relief is often temporary, and that the complaint is very apt to recur.



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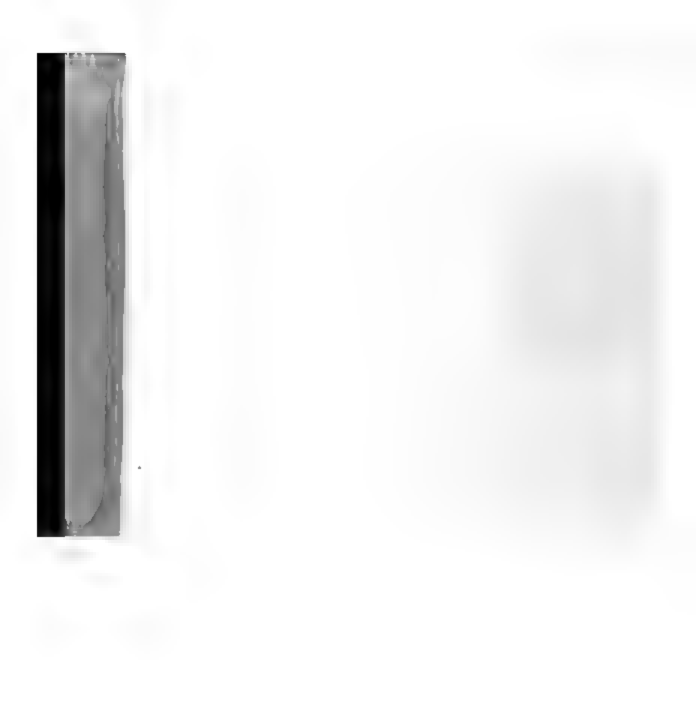
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